

C A T A L O G (last update: 10 May 2023)

A.-Nr.	CAS	Artikel	Menge	
Reference Materials - Dyes				
1 66	679172 66	2348-74-5	2-Acetamido-1,4-naphthoquinone	10.00 mg
2 74	680191 74		4-Amino carminic acid	10.00 mg
3 82	676258 82	81-16-3	2-Amino-1-naphthalenesulfonic acid	250.00 mg
4 94	676260 94	88-53-9	5-Amino-2-chlorotoluene-4-sulfonic acid	250.00 mg
5 106	676257 106	88-51-7	4-Amino-2-chlorotoluene-5-sulfonic acid	250.00 mg
6 118	688312 118	2835-95-2	5-Amino-2-methylphenol	100.00 mg
7 130	676261 130	131-27-1	2-Amino-4,8-naphthalenedisulfonic acid	100.00 mg
8 142	682359 142	117-79-3	2-Aminoanthraquinone (technical mixture)	1000.00 mg
9 154	676927 154	60-09-3	4-Aminoazobenzene	250.00 mg
10 166	680364 166	60-09-3	4-Aminoazobenzene 100 µg/ml Acetonitrile	1.00 ml
11 174	676925 174	97-56-3	o-Aminoazotoluene	250.00 mg
12 186	679875 186	97-56-3	o-Aminoazotoluene 100 µg/ml Acetonitrile	1.00 ml
13 194	677417 194	121-57-3	4-Aminobenzenesulfonic acid	250.00 mg
14 206	676850 206	1208-52-2	2-(4-Aminobenzyl)aniline	10.00 mg
15 214	676894 214	1208-52-2	2-(4-Aminobenzyl)aniline 100 µg/ml Acetonitrile	1.00 ml
16 222	676783 222	92-67-1	4-Aminobiphenyl	100.00 mg
17 234	679874 234	92-67-1	4-Aminobiphenyl 100 µg/ml Acetonitrile	1.00 ml
18 242	682361 242	153-78-6	2-Aminofluorene	1000.00 mg
19 254	676665 254	90-04-0	o-Anisidine	250.00 mg

A.-Nr.	CAS	Artikel	Menge
20 42	687191 42	153277-35-1 Anthraquinone-2-sulfonic acid sodium salt monohydrate	100.00 mg
21 54	684729 54	148757-94-2 AQC	10.00 mg
22 62	674909 62	103-33-3 Azobenzene	500.00 mg
23 74	680842 74	103-33-3 Azobenzene 100 µg/ml Cyclohexane	1.00 ml
24 82	676728 82	5941-07-1 Azomethine-H monosodium salt hydrate	100.00 mg
25 94	690381 94	2185-86-6 Basic blue 11	100.00 mg
26 106	688609 106	2580-56-5 Basic blue 26	100.00 mg
27 118	688610 118	2580-56-5 Basic blue 26 50 µg/ml Acetonitrile	5.00 ml
28 126	690382 126	2390-60-5 Basic blue 7	100.00 mg
29 138	674870 138	633-03-4 Basic green 1	100.00 mg
30 150	676514 150	569-61-9 Basic Red 9	100.00 mg
31 162	688647 162	569-61-9 Basic Red 9 50 µg/ml Acetonitrile	5.00 ml
32 170	673126 170	548-62-9 Basic violet 3	250.00 mg
33 182	676963 182	7128-64-5 BBOT	100.00 mg
34 194	676771 194	92-87-5 Benzidine	100.00 mg
35 206	679880 206	92-87-5 Benzidine 100 µg/ml Acetonitrile	1.00 ml
36 214	688290 214	95154-01-1 2-(1,3-Benzothiazol-2-ylthio)succinic acid	100.00 mg
37 226	684836 226	90-94-8 4,4'-Bis(dimethylamino)benzophenone	100.00 mg
38 238	678120 238	106-40-1 4-Bromoaniline	500.00 mg
39 250	682085 250	106-40-1 4-Bromoaniline 100 µg/ml Methanol	5.00 ml
40 258	689265 258	1260-17-9 Carminic acid	100.00 mg

A.-Nr.	CAS	Artikel	Menge
41 42 681678 42	95-79-4	5-Chloro-2-methylaniline	250.00 mg
42 54 682084 54	95-79-4	5-Chloro-2-methylaniline 100 µg/ml Methanol	5.00 ml
43 62 678123 62	95-74-9	3-Chloro-4-methylaniline	500.00 mg
44 74 681124 74	95-81-8	2-Chloro-5-methylaniline	250.00 mg
45 86 684868 86	87-63-8	2-Chloro-6-methylaniline	250.00 mg
46 98 673155 98	532-82-1	Chrysoidine G	250.00 mg
47 110 679939 110	51481-61-9	Cimetidine	100.00 mg
48 122 676730 122	838-88-0	4,4'-Diamino-3,3'-dimethyldiphenylmethane	100.00 mg
49 134 679884 134	838-88-0	4,4'-Diamino-3,3'-dimethyldiphenylmethane 100 µg/ml Acetonitrile	1.00 ml
50 142 677286 142	614-94-8	2,4-Diaminoanisole dihydrochloride	100.00 mg
51 154 676773 154	139-65-1	4,4'-Diaminodiphenyl sulfide	250.00 mg
52 166 679879 166	139-65-1	4,4'-Diaminodiphenyl sulfide 100 µg/ml Acetonitrile	1.00 ml
53 174 676926 174	101-77-9	4,4'-Diaminodiphenylmethane	250.00 mg
54 186 679881 186	101-77-9	4,4'-Diaminodiphenylmethane 100 µg/ml Acetonitrile	1.00 ml
55 194 676679 194	119-90-4	o-Dianisidine	100.00 mg
56 206 679887 206	119-90-4	o-Dianisidine 100 µg/ml Acetonitrile	1.00 ml
57 214 678130 214	554-00-7	2,4-Dichloroaniline	500.00 mg
58 226 682066 226	554-00-7	2,4-Dichloroaniline 100 µg/ml Methanol	5.00 ml
59 234 678134 234	608-31-1	2,6-Dichloroaniline	500.00 mg
60 246 682067 246	608-31-1	2,6-Dichloroaniline 100 µg/ml Methanol	5.00 ml
61 254 677184 254	91-94-1	3,3'-Dichlorobenzidine	100.00 mg

A.-Nr.	CAS	Artikel	Menge
62 42 679886 42	91-94-1	3,3'-Dichlorobenzidine 100 µg/ml Acetonitrile	1.00 ml
63 50 684986 50	91-94-1	3,3'-Dichlorobenzidine 10.0 µg/ml Acetonitrile	10.00 ml
64 58 683235 58	76-54-0	2,7-Dichlorofluorescein	1000.00 mg
65 70 683285 70	536-17-4	5-(4-Dimethylaminobenzylidene)rhodanine	1000.00 mg
66 82 678136 82	121-69-7	N,N-Dimethylaniline	250.00 mg
67 94 682081 94	121-69-7	N,N-Dimethylaniline 100 µg/ml Methanol	5.00 ml
68 102 676729 102	119-93-7	3,3'-Dimethylbenzidine	100.00 mg
69 114 679888 114	119-93-7	3,3'-Dimethylbenzidine 100 µg/ml Acetonitrile	1.00 ml
70 122 688611 122	2602-46-2	Direct Blue 6 (technical grade)	100.00 mg
71 134 691071 134	2602-46-2	Direct Blue 6 (technical grade) 50 µg/ml Water	5.00 ml
72 142 685202 142	525-05-3	Disodium 1-nitroso-2-naphthol-3,6-disulfonate	250.00 mg
73 154 689090 154	1655-35-2	Disodium 2,7-naphthalenedisulfonate	1000.00 mg
74 166 676831 166	68516-81-4	Disperse Blue 106 50.0 µg/ml Acetonitrile	5.00 ml
75 174 690406 174	1220-94-6	Disperse Violet 4	10.00 mg
76 182 690442 182	1220-94-6	Disperse Violet 4 100 µg/ml Acetonitrile	1.00 ml
77 190 676516 190	12236-29-2	Disperse Yellow 39 50 µg/ml Acetonitrile	5.00 ml
78 198 682222 198	16611-15-7	Disperse Yellow 26	100.00 mg
79 210 676615 210	38183-12-9	Fluorescamine	250.00 mg
80 222 691016 222	1041-00-5	Fluorescent brightener 135	10.00 mg
81 230 690465 230		Fluorescent Brightener 185	5.00 mg
82 238 690463 238	40470-68-6	Fluorescent brightener 378	5.00 mg
83 246 690464 246	13001-38-2	Fluorescent Brightener ER-II	5.00 mg
84 254 677416 254	854689-07-9	4-Hydrazinobenzenesulfonic acid hemihydrate	250.00 mg

A.-Nr.	CAS	Artikel	Menge
85 42 677435 42	842-18-2	7-Hydroxy-1,3-naphthalenedisulfonic acid dipotassium salt hydrate	50.00 mg
86 50 677436 50	135-76-2	6-Hydroxy-2-naphthalenesulfonic acid sodium salt hydrate	50.00 mg
87 58 684809 58	99-57-0	2-Hydroxy-5-nitroaniline	250.00 mg
88 70 682835 70	135-51-3	3-Hydroxynaphthalene-2,7-disulfonic acid disodium salt	1000.00 mg
89 82 673124 82	860-22-0	Indigo carmine	250.00 mg
90 94 682689 94	91-56-5	Isatin	1000.00 mg
91 106 689223 106	82-90-6	Leucobright green	10.00 mg
92 114 676830 114	603-48-5	Leucocrystal violet	100.00 mg
93 126 674880 126	129-73-7	Leucomalachite green	100.00 mg
94 138 674879 138	2437-29-8	Malachite green oxalate salt	250.00 mg
95 150 687158 150	57704-66-2	Malachite green picrate	25.00 mg
96 158 689596 158	605-69-6	Martius yellow	250.00 mg
97 170 676619 170	120-71-8	2-Methoxy-5-methylaniline	250.00 mg
98 182 679889 182	120-71-8	2-Methoxy-5-methylaniline 100 µg/ml Acetonitrile	1.00 ml
99 190 676945 190	101-14-4	4,4'-Methylene-bis(2-chloroaniline)	100.00 mg
100 202679891 202	101-14-4	4,4'-Methylene-bis(2-chloroaniline) 100 µg/ml Acetonitrile	1.00 ml
101 210682533 210	101-61-1	4,4'-Methylenebis(N,N-dimethylaniline)	1000.00 mg
102 222684599 222	6582-52-1	2,2'-Methylenedianiline	10.00 mg
103 230690280 230	6582-52-1	2,2'-Methylenedianiline	25.00 mg
104 238690274 238	88551-85-3	2-Methylquinoline-5-sulfonic acid 100 µg/ml Acetonitrile	1.00 ml
105 246690276 246	93805-05-1	2-Methylquinoline-6-sulfonic acid 100 µg/ml Acetonitrile	1.00 ml
106 254683410 254	608-25-3	2-Methylresorcinol	100.00 mg

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107 42 689758 42	54381-16-7	N,N-Bis(2-hydroxyethyl)-p-phenylenediamine sulphate	100.00 mg
108 54 685933 54	92-77-3	Naphthol AS	100.00 mg
109 66 676772 66	135-61-5	Naphthol AS-D	100.00 mg
110 78 688546 78	846-70-8	Naphthol Yellow S	50.00 mg
111 86 677421 86	84-87-7	1-Naphthol-4-sulfonic acid	10.00 mg
112 94 676757 94	91-59-8	2-Naphthylamine	100.00 mg
113 106679876 106	91-59-8	2-Naphthylamine 100 µg/ml Acetonitrile	1.00 ml
114 114681080 114	134-32-7	1-Naphthylamine	50.00 mg
115 122689595 122	3248-91-7	New Fuchsin	250.00 mg
116 134683457 134	6153-39-5	Orcinol monohydrate	1000.00 mg
117 146676616 146	101-80-4	4,4'-Oxydianiline	250.00 mg
118 158679878 158	101-80-4	4,4'-Oxydianiline 100 µg/ml Acetonitrile	1.00 ml
119 166687345 166	6410-10-2	Para Red	100.00 mg
120 178683466 178	1689-82-3	4-Phenylazophenol	1000.00 mg
121 190677025 190	106-50-3	1,4-Phenylenediamine	100.00 mg
122 202690144 202	8003-22-3	Quinoline Yellow	100.00 mg
123 214675534 214	81-88-9	Rhodamine B	250.00 mg
124 226688455 226	6036-06-2	Sodium 4-Amino-1-naphthalenesulfonate tetrahydrate	100.00 mg
125 238687388 238	4197-25-5	Sudan Black B	100.00 mg
126 250685537 250	842-07-9	Sudan I	100.00 mg

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127 42 685538 42	3118-97-6	Sudan II	100.00 mg
128 54 685539 54	85-86-9	Sudan III	100.00 mg
129 66 685540 66	85-83-6	Sudan IV	100.00 mg
130 78 687266 78	1229-55-6	Sudan R	100.00 mg
131 90 687265 90	6368-72-5	Sudan Red 7B	100.00 mg
132 102680059 102	60-11-7	Sudan Yellow	250.00 mg
133 114682834 114	1008-72-6	2-Sulfobenzaldehyde sodium salt	1000.00 mg
134 126677419 126	118-47-8	1-(4'-Sulfophenyl)-3-carboxy-5-pyrazolone	50.00 mg
135 134676790 134	95-53-4	o-Toluidine 100 µg/ml Cyclohexane	1.00 ml
136 142682069 142	95-53-4	o-Toluidine 100 µg/ml Methanol	5.00 ml
137 150687346 150	2425-85-6	Toluidine Red	25.00 mg
138 158676259 158	88-44-8	p-Toluidine-2-sulfonic acid	250.00 mg
139 170676654 170	95-53-4	o-Toluidine	1.00 ml
140 178679892 178	95-53-4	o-Toluidine 100 µg/ml Acetonitrile	1.00 ml
141 186676944 186	634-93-5	2,4,6-Trichloroaniline	250.00 mg
142 198682077 198	634-93-5	2,4,6-Trichloroaniline 100 µg/ml Methanol	5.00 ml
143 206678137 206	634-67-3	2,3,4-Trichloroaniline	100.00 mg
144 218682075 218	634-67-3	2,3,4-Trichloroaniline 100 µg/ml Methanol	5.00 ml
145 226677024 226	636-30-6	2,4,5-Trichloroaniline	250.00 mg
146 238682076 238	636-30-6	2,4,5-Trichloroaniline 100 µg/ml Methanol	5.00 ml
147 246678138 246	88-17-5	2-Trifluoromethylaniline	250.00 mg
148 258678139 258	98-16-8	3-Trifluoromethylaniline	500.00 mg

A.-Nr.	CAS	Artikel	Menge
149 42 676625 42	137-17-7	2,4,5-Trimethylaniline	10.00 mg
150 50 679893 50	137-17-7	2,4,5-Trimethylaniline 100 µg/ml Acetonitrile	5.00 ml
151 58 682079 58	137-17-7	2,4,5-Trimethylaniline 100 µg/ml Methanol	5.00 ml
Reference Materials - Flame Retardants			
152 70 690628 70	19406-51-0	4-Amino-2,6-dinitrotoluene 100 µg/ml Methanol	5.00 ml
153 78 682266 78	3278-89-5	Allyl-2,4,6-tribromophenylether	100.00 mg
154 90 690629 90	35572-78-2	2-Amino-4,6-dinitrotoluene 100 µg/ml Methanol	5.00 ml
155 98 679873 98	38051-10-4	Antiblaze V6 100 µg/ml Methanol	1.00 ml
156 106677846 106	5412-25-9	Bis(2,3-dibromopropyl) phosphate 100 µg/ml Methanol	1.00 ml
157 114677887 114	37853-59-1	1,2-Bis(2,4,6-tribromophenoxy)ethane	50.00 mg
158 122677575 122	3296-90-0	2,2-Bis(bromomethyl)-1,3-propanediol	100.00 mg
159 134679857 134	3296-90-0	2,2-Bis(bromomethyl)-1,3-propanediol 100 µg/ml Methanol	1.00 ml
160 142682251 142	578-57-4	2-Bromoanisole	1000.00 mg
161 154682252 154	104-92-7	4-Bromoanisole	1000.00 mg
162 166682246 166	95-46-5	2-Bromotoluene	1000.00 mg
163 178682248 178	591-17-3	3-Bromotoluene	1000.00 mg
164 190682249 190	106-38-7	4-Bromotoluene	1000.00 mg
165 202685331 202	115-28-6	Chlorendic acid	1000.00 mg
166 214679978 214	26444-49-5	Cresyl diphenyl phosphate (mixture of analogue)	250.00 mg
167 226679866 226	3322-93-8	1,2-Dibromo-4-(1,2-dibromoethyl)cyclohexane 100 µg/ml Methanol	1.00 ml
168 234682253 234	615-57-6	2,4-Dibromoaniline	1000.00 mg
169 246682264 246	608-30-0	2,6-Dibromoaniline	100.00 mg
170 258682263 258	21702-84-1	2,4-Dibromoanisole	100.00 mg

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171 42 682261 42	1611-92-3	3,5-Dibromotoluene	100.00 mg
172 54 690187 54	615-59-8	2,5-Dibromotoluene	100.00 mg
173 66 680000 66	1889-67-4	Dicumene	100.00 mg
174 78 685081 78	141-93-5	1,3-Diethylbenzene	100.00 mg
175 90 685082 90	141-93-5	1,3-Diethylbenzene 100 µg/ml Methanol	5.00 ml
176 98 687263 98	135-01-3	1,2-Diethylbenzene	100.00 mg
177 110690611 110	528-29-0	1,2-Dinitrobenzene 100 µg/ml Acetonitrile	1.00 ml
178 118690624 118	619-15-8	2,5-Dinitrotoluene 100 µg/ml Methanol	5.00 ml
179 126690625 126	618-85-9	3,5-Dinitrotoluene 100 µg/ml Methanol	5.00 ml
180 134690626 134	610-39-9	3,4-Dinitrotoluene 100 µg/ml Methanol	5.00 ml
181 142688136 142	18755-43-6	DMPP	10.00 mg
182 150677570 150	1241-94-7	2-Ethylhexyl diphenyl phosphate	250.00 mg
183 162679858 162	1241-94-7	2-Ethylhexyl diphenyl phosphate 100 µg/ml Methanol	1.00 ml
184 170679863 170	183658-27-7	2-Ethylhexyl-2,3,4,5-tetrabromobenzoate 100 µg/ml Methanol	1.00 ml
185 178677572 178	87-82-1	Hexabromobenzene	250.00 mg
186 190677573 190	680-31-9	Hexamethylphosphoric Triamide	5.00 ml
187 198679859 198	680-31-9	Hexamethylphosphoric Triamide 100 µg/ml Methanol	1.00 ml
188 206690654 206	75-52-5	Nitromethane 100 µg/ml Methanol	5.00 ml
189 214685262 214	189084-64-8	PBDE 100 50.0 µg/ml Cyclohexane	1.00 ml
190 222685264 222	68631-49-2	PBDE 153 50.0 µg/ml Cyclohexane	1.00 ml
191 230685266 230	207122-15-4	PBDE 154 50.0 µg/ml Cyclohexane	1.00 ml
192 238685268 238	207122-16-5	PBDE 183 50.0 µg/ml Cyclohexane	1.00 ml
193 246685255 246	41318-75-6	PBDE 28 100 µg/ml Cyclohexane	1.00 ml
194 254685257 254	5436-43-1	PBDE 47	10.00 mg

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195 42 685258 42	5436-43-1	PBDE 47 100 µg/ml Cyclohexane	5.00 ml
196 50 687368 50	189084-61-5	PBDE 66 50.0 µg/ml Cyclohexane	1.00 ml
197 58 687371 58	147217-71-8	PBDE 8 50.0 µg/ml Cyclohexane	1.00 ml
198 66 685260 66	60348-60-9	PBDE 99 100 µg/ml Cyclohexane	5.00 ml
199 74 684324 74	32534-81-9	Pentabromodiphenylether (technical) 10.0 µg/ml Cyclohexane	10.00 ml
200 82 679861 82	85-22-3	2,3,4,5,6-Pentabromoethylbenzene 100 µg/ml Methanol	1.00 ml
201 90 682260 90	87-83-2	Pentabromotoluene	50.00 mg
202 98 689035 98	87-83-2	Pentabromotoluene	100.00 mg
203 110677446 110	79-94-7	TBBPA	250.00 mg
204 122679835 122	79-94-7	TBBPA 100 µg/ml Methanol	5.00 ml
205 130677576 130	21850-44-2	TBBPA-DBPE	250.00 mg
206 142679864 142	21850-44-2	TBBPA-DBPE 100 µg/ml Methanol	1.00 ml
207 150677433 150	115-96-8	TCEP	250.00 mg
208 162679839 162	115-96-8	TCEP 100 µg/ml Methanol	5.00 ml
209 170682265 170	23488-38-2	2,3,5,6-Tetrabromo-p-xylene	50.00 mg
210 178682092 178	25327-89-3	Tetrabromobisphenol A-diallyl ether	100.00 mg
211 190677567 190	563-04-2	Tri-m-cresyl phosphate	100.00 mg
212 202679870 202	563-04-2	Tri-m-cresyl phosphate 100 µg/ml Methanol	5.00 ml
213 210677449 210	78-30-8	Tri-o-cresyl phosphate	250.00 mg
214 222679844 222	78-30-8	Tri-o-cresyl phosphate 100 µg/ml Methanol	5.00 ml
215 230677931 230	78-32-0	Tri-p-cresyl phosphate	100.00 mg
216 242679871 242	78-32-0	Tri-p-cresyl phosphate 100 µg/ml Methanol	5.00 ml
217 250682254 250	147-82-0	2,4,6-Tribromoaniline	1000.00 mg

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218 42 682262 42	6320-40-7	2,4,6-Tribromotoluene	100.00 mg
219 54 677431 54	126-73-8	Tributyl phosphate	1.00 ml
220 62 679837 62	126-73-8	Tributyl phosphate 100 µg/ml Methanol	5.00 ml
221 70 680341 70	126-73-8	Tributyl phosphate 10.0 µg/ml Cyclohexane	10.00 ml
222 78 677437 78	78-40-0	Triethyl phosphate	250.00 mg
223 90 679842 90	78-40-0	Triethyl phosphate 100 µg/ml Methanol	5.00 ml
224 98 678057 98	126-71-6	Triisobutyl phosphate	1000.00 mg
225 110679869 110	126-71-6	Triisobutyl phosphate 100 µg/ml Methanol	5.00 ml
226 118677428 118	512-56-1	Trimethyl phosphate	250.00 mg
227 130679843 130	512-56-1	Trimethyl phosphate 100 µg/ml Methanol	5.00 ml
228 138690627 138	602-29-9	2,3,4-Trinitrotoluene 100 µg/ml Methanol	5.00 ml
229 146679846 146	101-02-0	Triphenyl phosphite	250.00 mg
230 158679847 158	101-02-0	Triphenyl phosphite 100 µg/ml Methanol	1.00 ml
231 166677447 166	126-72-7	Tris(2,3-dibromopropyl) phosphate	100.00 mg
232 178679838 178	126-72-7	Tris(2,3-dibromopropyl) phosphate 100 µg/ml Methanol	5.00 ml
233 186677568 186	78-42-2	Tris(2-ethylhexyl) phosphate	250.00 mg
234 198679868 198	78-42-2	Tris(2-ethylhexyl) phosphate 100 µg/ml Methanol	5.00 ml
235 206679225 206	78-33-1	Tris(p-tert-butylphenyl) phosphate	50.00 mg
236 214679228 214	78-33-1	Tris(p-tert-butylphenyl) phosphate 100 µg/ml Methanol	1.00 ml
237 222677430 222	78-51-3	Tris-(2-butoxyethyl)phosphate	250.00 mg
238 234679836 234	78-51-3	Tris-(2-butoxyethyl)phosphate 100 µg/ml Methanol	5.00 ml
Reference Materials - Food Related Chemicals			
239 246675733 246	55589-62-3	Acesulfame K	250.00 mg
240 258686263 258	55589-62-3	Acesulfame K 100 µg/ml Methanol	1.00 ml

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241 42 687995 42	55589-62-3	Acesulfame K 10.0 µg/ml Methanol	10.00 ml
242 50 680165 50	64-19-7	Acetic acid	5.00 ml
243 58 687610 58		Acetobromo-alpha-D-glucose	100.00 mg
244 70 680150 70	513-86-0	Acetoin	1.00 g
245 78 682475 78	93-08-3	2-Acetonaphthone	1000.00 mg
246 90 679909 90	67-64-1	Acetone	5.00 ml
247 98 682562 98	98-86-2	Acetophenone	1000.00 mg
248 110682563 110	123-54-6	Acetylacetone	1000.00 mg
249 122686039 122	93-28-7	Acetyleugenol	100.00 mg
250 134682358 134	1192-62-7	2-Acetylfuran	1000.00 mg
251 146682991 146	1122-62-9	2-Acetylpyridine	1000.00 mg
252 158678627 158	888-54-0	Acrolein-2,4-DNPH	25.00 mg
253 166684620 166	888-54-0	Acrolein-2,4-DNPH 10 µg/ml Acetonitrile	10.00 ml
254 174685689 174	888-54-0	Acrolein-2,4-DNPH 1000 µg/ml Acetonitrile	5.00 ml
255 182675336 182	79-06-1	Acrylamide	250.00 mg
256 194689556 194	79-06-1	Acrylamide 100 µg/ml Acetonitrile	5.00 ml
257 202677764 202	2482-00-0	Agmatine sulfate salt	100.00 mg
258 214681575 214	56-41-7	L-Alanin	100.00 mg
259 226685596 226	80863-62-3	Alitame	50.00 mg
260 234680168 234	10152-76-8	Allyl methyl sulfide	1.00 ml
261 242682616 242	592-88-1	Allyl sulfide	1000.00 mg
262 254686259 254	107-18-6	Allylalkohol	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
263 42 684667 42	140-67-0	4-Allylanisole	1.00 ml
264 50 686037 50	151-05-3	alpha,alpha-Dimethylphenethyl acetate	1.00 g
265 58 686907 58	124-68-5	2-Amino-2-methyl-1-propanol	1000.00 mg
266 70 682360 70	90-41-5	2-Aminobiphenyl	100.00 mg
267 82 687860 82	2243-47-2	3-Aminobiphenyl	100.00 mg
268 94 679706 94	645-93-2	Ammelide	100.00 mg
269 106682732 106	628-63-7	Amyl acetate	1000.00 mg
270 118686032 118	2050-08-0	Amyl salicylate	250.00 mg
271 130684116 130	122-40-7	alpha-Amylcinnamaldehyde	250.00 mg
272 142682570 142	4180-23-8	trans-Anethole	1000.00 mg
273 154683003 154	591-12-8	alpha-Angelica lactone	1000.00 mg
274 166682766 166	100-09-4	p-Anisic acid	250.00 mg
275 178681172 178	105-13-5	Anisyl alcohol	250.00 mg
276 190690189 190	50980-32-0	Ankaflavin	1.00 ml
		100 µg/ml Acetonitrile	
277 198683736 198	23128-74-7	Antioxidant 1098	100.00 mg
278 210687812 210	40601-76-1	Antioxidant 1790	100.00 mg
279 222686919 222	87-72-9	L-(+)-Arabinose	1000.00 mg
280 234686003 234	506-30-9	Arachidic Acid	250.00 mg
281 246690785 246	74-79-3	L-Arginine	100.00 mg
282 258690786 258	74-79-3	L-Arginine	5.00 ml
		100 µg/ml Acetonitrile	

A.-Nr.	CAS	Artikel	Menge
283 42 673092 42	137-66-6	L-Ascorbic acid 6-palmitate	250.00 mg
284 54 690771 54	70-47-3	L-Asparagine	100.00 mg
285 66 675383 66	22839-47-0	Aspartame	250.00 mg
286 78 690766 78	56-84-8	L-Aspartic acid	100.00 mg
287 90 690767 90	56-84-8	L-Aspartic acid 100 µg/ml Acetonitrile	5.00 ml
288 98 681395 98	7542-45-2	Astaxanthin	100.00 mg
289 110685592 110	70356-09-1	Avobenzone	250.00 mg
290 122687097 122	947-04-6	Azacyclotridecan-2-one	1000.00 mg
291 134680224 134	112-85-6	Behenic acid	100.00 mg
292 146680597 146	112-85-6	Behenic acid 100 µg/ml Acetonitrile	1.00 ml
293 154682845 154	122-57-6	Benzalacetone	1000.00 mg
294 166674492 166	63449-41-2	Benzalkonium chloride	100.00 mg
295 178674946 178	121-54-0	Benzethonium chloride	100.00 mg
296 190689976 190	271-89-6	2,3-Benzofuran	25.00 mg
297 198689119 198	91-76-9	Benzoguanamine	100.00 mg
298 210682258 210	95-16-9	Benzothiazole	1000.00 mg
299 222682581 222	140-11-4	Benzyl acetate	1000.00 mg
300 234682796 234	140-29-4	Benzyl cyanide	250.00 mg
301 246688406 246	104-57-4	Benzyl formate	1000.00 mg
302 258683022 258	622-78-6	Benzyl isothiocyanate	500.00 mg

A.-Nr.	CAS	Artikel	Menge
303 42 681679 42	120-32-1	2-Benzyl-4-chlorophenol	100.00 mg
304 54 681175 54	100-51-6	Benzylalcohol	1.00 ml
305 62 681500 62	100-51-6	Benzylalcohol 100 µg/ml Methanol	5.00 ml
306 70 674525 70	965-32-2	Benzyltrimethyldecylammonium chloride	100.00 mg
307 82 674526 82	965-32-2	Benzyltrimethyldecylammonium chloride 10.0 µg/ml Acetonitrile	10.00 ml
308 90 678113 90	965-32-2	Benzyltrimethyldecylammonium chloride 100 µg/ml Acetonitrile	10.00 ml
309 98 674523 98	139-07-1	Benzyltrimethyldodecylammonium chloride	100.00 mg
310 110674534 110	139-07-1	Benzyltrimethyldodecylammonium chloride 10.0 µg/ml Acetonitrile	10.00 ml
311 118678114 118	139-07-1	Benzyltrimethyldodecylammonium chloride 100 µg/ml Acetonitrile	10.00 ml
312 126674529 126	139-08-2	Benzyltrimethyltetradecylammonium chloride 10.0 µg/ml Acetonitrile	10.00 ml
313 134678116 134	139-08-2	Benzyltrimethyltetradecylammonium chloride 100 µg/ml Acetonitrile	10.00 ml
314 142674521 142	122-18-9	Benzyltrimethylhexadecylammonium chloride	100.00 mg
315 154674528 154	122-18-9	Benzyltrimethylhexadecylammonium chloride 10.0 µg/ml Acetonitrile	10.00 ml
316 162678115 162	122-18-9	Benzyltrimethylhexadecylammonium chloride 100 µg/ml Acetonitrile	10.00 ml
317 170674644 170	122-19-0	Benzyltrimethyloctadecylammonium chloride	100.00 mg
318 182684557 182	122-19-0	Benzyltrimethyloctadecylammonium chloride 100 µg/ml Acetonitrile	10.00 ml
319 190675698 190	959-55-7	Benzyltrimethyloctylammonium chloride	100.00 mg
320 202684556 202	959-55-7	Benzyltrimethyloctylammonium chloride 100 µg/ml Acetonitrile	10.00 ml
321 210674522 210	139-08-2	Benzyltrimethyltetradecylammonium chloride	100.00 mg
322 222690403 222	56039-58-8	Benzylidene camphor sulfonic acid	10.00 mg
323 230674942 230	253447-27-7	Benzyltrimethylammonium bromide	10.00 mg
324 238674941 238	56-93-9	Benzyltrimethylammonium chloride	100.00 mg
325 250688174 250	6245-75-6	beta-ADA	1.00 g
326 258686233 258	169471-41-4	rac 1,3-Bis-palmitol-2-chloropropanediol	10.00 mg

A.-Nr.	CAS	Artikel	Menge
327 42 673158 42	51930-97-3	rac 1,2-Bis-palmitoyl-3-chloropropanediol	25.00 mg
328 50 675443 50	6983-79-5	Bixin	10.00 mg
329 58 684911 58	464-43-7	d-Borneol	50.00 mg
330 66 682799 66	507-70-0	Borneol (technical mixture)	1000.00 mg
331 78 685676 78	76-49-3	Bornyl acetate (mixture of diastereomers)	10.00 mg
332 86 676563 86	4704-77-2	3-Bromo-1,2-propanediol	100.00 mg
333 98 679725 98	107-88-0	1,3-Butandiol	250.00 mg
334 110683434 110	513-85-9	2,3-Butanediol	1000.00 mg
335 122682332 122	110-63-4	1,4-Butanediol	1000.00 mg
336 134683433 134	584-03-2	1,2-Butanediol	1000.00 mg
337 146680148 146	431-03-8	2,3-Butanedione	1.00 ml
338 154678324 154	71-36-3	1-Butanol	5.00 ml
339 162680156 162	78-92-2	2-Butanol	5.00 ml
340 170681633 170	75-65-0	tert-Butanol	1.00 ml
341 178688809 178	75-65-0	tert-Butanol 1000 µg/ml Methanol	5.00 ml
342 186680149 186	78-93-3	2-Butanone	5.00 ml
343 194683102 194	598-32-3	3-Buten-2-ol	1000.00 mg
344 206681440 206	112-07-2	2-Butoxyethyl acetate	1000.00 mg
345 218681845 218	123-86-4	Butyl acetate	5.00 ml
346 226682594 226	109-21-7	Butyl butyrate	1000.00 mg
347 238683120 238	626-82-4	Butyl hexanoate	100.00 mg
348 250682890 250	106-18-3	Butyl laurate	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
349 42 682597 42	590-01-2	Butyl propionate	1000.00 mg
350 54 683183 54	4130-42-1	2,6-Di-tert-butyl-4-ethylphenol	1000.00 mg
351 66 688124 66	110-65-6	2-Butyne-1,4-diol	1.00 g
352 74 680166 74	107-92-6	Butyric acid	1.00 ml
353 82 687537 82	96-48-0	gamma-Butyrolactone	1.00 g
354 90 675920 90	469-83-0	Cafestol	10.00 mg
355 98 677300 98	58-08-2	Caffeine	250.00 mg
356 110677301 110	58-08-2	Caffeine 100 µg/ml Methanol	1.00 ml
357 118682786 118	79-92-5	Camphene	250.00 mg
358 130685228 130	76-22-2	Camphor	100.00 mg
359 142690146 142	464-49-3	D-Camphor	100.00 mg
360 154677805 154	142-62-1	Caproic acid	1.00 ml
361 162690208 162	105-60-2	epsilon-Caprolactam	250.00 mg
362 174688145 174	541-15-1	L-Carnitine	100.00 mg
363 186686458 186	3650-09-7	Carnosic acid	10.00 mg
364 194686457 194	5957-80-2	Carnosol	10.00 mg
365 202676220 202	7235-40-7	beta-Carotene	250.00 mg
366 214684143 214	87-44-5	beta-Caryophyllene	1.00 ml
367 222689513 222	7295-85-4	(±)-Catechin	25.00 mg
368 230689779 230	154-23-4	(+)-Catechin	25.00 mg
369 238685678 238	77-53-2	alpha-Cedrol	100.00 mg
370 250675837 250	96-24-2	3-Chloro-1,2-propanediol	250.00 mg

A.-Nr.	CAS	Artikel	Menge
371 42 677504 42	96-24-2	3-Chloro-1,2-propanediol 100 µg/ml Methanol	1.00 ml
372 50 690462 50	74875-98-2	3-Chloro-1,2-propanediol 1-linoleate	5.00 mg
373 58 690485 58	74875-98-2	3-Chloro-1,2-propanediol 1-linoleate 100 µg/ml Acetonitrile	1.00 ml
374 66 690461 66	74875-99-3	3-Chloro-1,2-propanediol 1-linolenate	5.00 mg
375 74 690484 74	74875-99-3	3-Chloro-1,2-propanediol 1-linolenate 100 µg/ml Acetonitrile	1.00 ml
376 82 690460 82	22094-20-8	3-Chloro-1,2-propanediol 1-stearate	5.00 mg
377 90 690483 90	22094-20-8	3-Chloro-1,2-propanediol 1-stearate 100 µg/ml Acetonitrile	1.00 ml
378 98 690459 98	74875-97-1	3-Chloro-1,2-propanediol dilinolenate	5.00 mg
379 106690482 106	74875-97-1	3-Chloro-1,2-propanediol dilinolenate 100 µg/ml Acetonitrile	1.00 ml
380 114682317 114	34098-18-5	3-Chloro-4,5-dihydroxybenzaldehyde	10.00 mg
381 122687488 122	5323-65-9	2-Chloro-4-(tert-pentyl)phenol	100.00 mg
382 134688239 134	25525-76-2	2-Chloroethyl linoleate	10.00 mg
383 142688238 142	51479-39-1	2-Chloroethyl oleate	10.00 mg
384 150687209 150	2568-30-1	2-(Chloromethyl)-1,3-dioxolane	250.00 mg
385 162687495 162	14338-32-0	2-Chloro-1-methylpyridinium iodide	100.00 mg
386 174691030 174	480-40-0	Chrysin	100.00 mg
387 186684871 186	104-55-2	Cinnamaldehyde	250.00 mg
388 198690990 198	104-55-2	Cinnamaldehyde 100 µg/ml Methanol	5.00 ml
389 206682846 206	140-10-3	trans-Cinnamic acid	1000.00 mg
390 218681170 218	103-41-3	Cinnamic acid benzyl ester	250.00 mg
391 230681171 230	4407-36-7	trans-Cinnamyl alcohol	250.00 mg
392 242682600 242	104-54-1	Cinnamyl alcohol	1000.00 mg
393 254688131 254	6117-80-2	cis-2-Butene-1,4-diol	1.00 g

A.-Nr.	CAS	Artikel	Menge
394 42 687140 42	5392-40-5	Citral	1.00 ml
395 50 679946 50	106-23-0	Citronellal	1.00 ml
396 58 681706 58	1117-61-9	(+)-beta-Citronellol	100.00 mg
397 70 688407 70	150-84-5	Citronellyl acetate	1.00 ml
398 78 682090 78	107-93-7	Crotonic acid	100.00 mg
399 90 680297 90	108-80-5	Cyanuric acid	500.00 mg
400 102689028 102	108-80-5	Cyanuric acid 100 µg/ml Water	1.00 ml
401 110689606 110	20583-87-3	Cyclo-di-BADGE 100 µg/ml Methanol	1.00 ml
402 118678033 118	110-82-7	Cyclohexane	5.00 ml
403 126682605 126	108-93-0	Cyclohexanol	1000.00 mg
404 138682606 138	108-94-1	Cyclohexanone	1000.00 mg
405 150681428 150	502-72-7	Cyclopentadecanone	100.00 mg
406 162690082 162	527-84-4	O-Cymene	10.00 mg
407 170685673 170	52-90-4	L-Cysteine	100.00 mg
408 182684977 182	7048-04-6	L-Cysteine hydrochloride monohydrate	100.00 mg
409 194685674 194	56-89-3	L-Cystine	100.00 mg
410 206684838 206	528-50-7	D-(+)-Cellobiose	250.00 mg
411 218689027 218	91510-62-2	D-(+)-Galacturonic acid monohydrate	100.00 mg
412 230690635 230	23726-91-2	(E)-beta-Damascon	50.00 mg
413 238690636 238	23726-91-2	(E)-beta-Damascon 1000 µg/ml Acetonitrile	1.00 ml
414 246690634 246	43052-87-5	alpha-Damascone	1.00 ml
415 254690638 254	57378-68-4	delta-Damascone	1.00 ml

A.-Nr.	CAS	Artikel	Menge
416 42 686459 42	25152-84-5	2,4-Decadienal	500.00 mg
417 54 679121 54	541-02-6	Decamethylcyclopentasiloxane	250.00 mg
418 66 685920 66	112-47-0	1,10-Decanediol	250.00 mg
419 78 682611 78	334-48-5	Decanoic acid	1000.00 mg
420 90 680966 90	693-54-9	2-Decanone	1.00 ml
421 98 682026 98	10519-33-2	3-Decen-2-one	100.00 mg
422 110682612 110	520-45-6	Dehydroacetic acid	1000.00 mg
423 122685008 122	4418-26-2	Dehydroacetic acid sodium salt	250.00 mg
424 134688221 134	490-83-5	(L)-Dehydroascorbic acid	250.00 mg
425 146686239 146	89686-69-1	2,2-Di(2-tetrahydrofuryl)propane	100.00 mg
426 158677512 158	88-26-6	2,6-Di-tert-butyl-4-hydroxymethylphenol	100.00 mg
427 170689056 170	66422-95-5	2-(2,4-Diaminophenoxy)ethanol dihydrochloride	100.00 mg
428 182684933 182	174508-31-7	2,5-Dibromo-3,4-ethylenedioxythiophene	100.00 mg
429 194680063 194	106-37-6	1,4-Dibromobenzene	100.00 mg
430 206682621 206	109-43-3	Dibutyl sebacate	1000.00 mg
431 218683547 218	618-80-4	2,6-Dichloro-4-nitrophenol	1000.00 mg
432 230674758 230	461-58-5	Dicyandiamide	250.00 mg
433 242687708 242	461-58-5	Dicyandiamide 100 µg/ml Methanol	5.00 ml
434 250688655 250	78-62-6	Diethoxydimethylsilane	100.00 mg

A.-Nr.	CAS	Artikel	Menge
435 42 682622 42	105-58-8	Diethyl carbonate	1000.00 mg
436 54 688468 54	13811-71-7	Diethyl D-tartrate	1000.00 mg
437 66 682625 66	105-53-3	Diethyl malonate	1000.00 mg
438 78 682629 78	95-92-1	Diethyl oxalate	1000.00 mg
439 90 682631 90	123-25-1	Diethyl succinate	250.00 mg
440 102681481 102	111-96-6	Diethylene glycol dimethyl ether	1.00 ml
441 110682860 110	111-77-3	Diethylene glycol monomethyl ether	250.00 mg
442 122681311 122	111-90-0	Diethylene glycol-monoethylether	5.00 ml
443 130679906 130	111-46-6	Diethylenglycol	1.00 ml
444 138684932 138	16498-20-7	2,3-Dihydro-6-nitro-1,4-benzodioxin	250.00 mg
445 150681629 150	18479-58-8	Dihydromyrcenol	250.00 mg
446 162682318 162	1194-98-5	2,5-Dihydroxybenzaldehyde	100.00 mg
447 174682319 174	139-85-5	3,4-Dihydroxybenzaldehyde	100.00 mg
448 186690559 186	99-50-3	3,4-Dihydroxybenzoic acid	250.00 mg
449 198683182 198	2078-54-8	2,6-Diisopropylphenol	1000.00 mg
450 210688509 210	120-14-9	3,4-Dimethoxybenzaldehyde	1000.00 mg
451 222682002 222	150-78-7	1,4-Dimethoxybenzene	1000.00 mg
452 234683279 234	91-10-1	2,6-Dimethoxyphenol	1000.00 mg
453 246672936 246	137175-12-3	N-[(3,4-Dimethoxyphenyl)methyl]-4-methyl-octanamide	50.00 mg
454 254688454 254	10420-33-4	Dimethyl acetylsuccinate	250.00 mg

A.-Nr.	CAS	Artikel	Menge
455 42 688328 42	4525-33-1	Dimethyl dicarbonate	100.00 mg
456 54 680169 54	624-92-0	Dimethyl disulfide	1.00 ml
457 62 682635 62	1459-93-4	Dimethyl isophthalate	1000.00 mg
458 74 683297 74	108-59-8	Dimethyl malonate	250.00 mg
459 86 682924 86	106-65-0	Dimethyl succinate	250.00 mg
460 98 681593 98	67-71-0	Dimethyl sulfone	500.00 mg
461 110680170 110	3658-80-8	Dimethyl trisulfide	1.00 ml
462 118679722 118	106-21-8	3,7-Dimethyl-1-octanol	250.00 mg
463 130688128 130	7226-23-5	1,3-Dimethyl-3,4,5,6-tetrahydro-2(1H)-pyrimidinone	1.00 g
464 138679331 138	2208-05-1	2-Dimethylaminoethyl benzoate	250.00 mg
465 150688077 150	5779-94-2	2,5-Dimethylbenzaldehyde	1.00 g
466 158687378 158	135861-56-2	Dimethyldibenzylidene sorbitol	250.00 mg
467 170687204 170	872-98-0	5,5-Dimethyl-1,3-dioxane	250.00 mg
468 182687202 182	3390-12-3	2,4-Dimethyl-1,3-dioxolane	250.00 mg
469 194689051 194	625-86-5	2,5-Dimethylfuran	1.00 ml
470 202690143 202	877-43-0	2,6-Dimethylquinoline	100.00 mg
471 214682754 214	1195-32-0	alpha-Dimethylstyrene	5.00 ml
472 222677309 222	606-20-2	2,6-Dinitrotoluene	5.00 ml
473 230685013 230	606-20-2	2,6-Dinitrotoluene 100 µg/ml Acetone	250.00 mg
474 242689823 242	372490-74-9	1,3-Dinonadecanoin	25.00 mg
475 250684934 250	184955-21-3	Dioxindolyl-L-alanine	10.00 mg
476 258687200 258	646-06-0	1,3-Dioxolane (stabilized)	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
477 42 682644 42	138-86-3	Dipentene	1000.00 mg
478 54 682641 54	84-62-8	Diphenyl phthalate	1000.00 mg
479 66 687064 66	505-29-3	1,4-Dithiane	100.00 mg
480 78 688620 78	6217-54-5	Docosahexaenoic acid	25.00 mg
481 86 680980 86	661-19-8	1-Docosanol	250.00 mg
482 98 686166 98	540-97-6	Dodecamethylcyclohexasiloxane	25.00 mg
483 106685130 106	693-23-2	Dodecanedioic acid	250.00 mg
484 118680974 118	112-53-8	1-Dodecanol	250.00 mg
485 130680968 130	6175-49-1	2-Dodecanone	1.00 ml
486 138677514 138	1166-52-5	Dodecyl gallate	500.00 mg
487 150677189 150	35493-46-0	2-Dodecylcyclobutanone	5.00 mg
488 158674945 158	112-00-5	Dodecyltrimethylammonium chloride	100.00 mg
489 170680688 170	150-69-6	Dulcin	10.00 mg
490 178685332 178	64432-06-0	Dulcoside A	5.00 mg
491 186690640 186	67801-20-1	Ebanol	250.00 mg
492 198690641 198	67801-20-1	Ebanol 1000 µg/ml Acetonitrile	1.00 ml
493 206677380 206	629-96-9	1-Eicosanol	100.00 mg
494 218688621 218	10417-94-4	Eicosapentaenoic acid	100.00 mg
495 230690565 230	10417-94-4	cis-5,8,11,14,17-Eicosapentaenoic acid	25.00 mg
496 238680570 238	1937-62-8	Elaidic acid methyl ester	100.00 mg
497 250685490 250	39432-56-9	Eleutheroside E	10.00 mg
498 258689782 258	476-66-4	Ellagic acid	50.00 mg

A.-Nr.	CAS	Artikel	Menge
499 42 689781 42	490-46-0	(-)-Epicatechin	50.00 mg
500 50 680503 50	2984-50-1	1,2-Epoxyoctane	250.00 mg
501 62 685230 62	50-14-6	Ergocalciferol	250.00 mg
502 74 674835 74	13101-54-7	Erlöse	50.00 mg
503 82 681521 82	1120-34-9	Erucic acid methyl ester	100.00 mg
504 94 689172 94	545-48-2	Erythrodil	10.00 mg
505 102682412 102	111-15-9	2-Ethoxyethyl acetate	1000.00 mg
506 114681005 114	1874-62-0	3-Ethoxypropane-1,2-diol	1.00 ml
507 122688654 122	1825-62-3	Ethoxytrimethylsilane	100.00 mg
508 134688009 134	52089-55-1	Ethyl 2-hydroxyhexanoate	100.00 mg
509 146688008 146	5405-41-4	Ethyl 3-hydroxybutyrate	100.00 mg
510 158682650 158	141-97-9	Ethyl acetoacetate	1000.00 mg
511 170682651 170	140-88-5	Ethyl acrylate	1000.00 mg
512 182682652 182	93-89-0	Ethyl benzoate	1000.00 mg
513 194682653 194	94-02-0	Ethyl benzoylacetate	100.00 mg
514 206679330 206	1603-79-8	Ethyl benzoylformate	250.00 mg
515 218682654 218	105-54-4	Ethyl butyrate	1000.00 mg
516 230682656 230	103-36-6	Ethyl cinnamate	100.00 mg
517 242689972 242	110-38-3	Ethyl decanoate	250.00 mg
518 254690231 254	109-94-4	Ethyl formate	500.00 mg

A.-Nr.	CAS	Artikel	Menge
519 42 682659 42	97-64-3	Ethyl lactate	1000.00 mg
520 54 688010 54	539-88-8	Ethyl levulinate	250.00 mg
521 66 682661 66	97-63-2	Ethyl methacrylate	1000.00 mg
522 78 689462 78	106-32-1	Ethyl octanoate	250.00 mg
523 90 682662 90	111-62-6	Ethyl oleate (technical mixture)	250.00 mg
524 102682663 102	94-30-4	Ethyl p-anisate	1000.00 mg
525 114682875 114	628-97-7	Ethyl palmitate	250.00 mg
526 126682665 126	101-97-3	Ethyl phenylacetate	1000.00 mg
527 138682666 138	105-37-3	Ethyl propionate	250.00 mg
528 150680158 150	104-76-7	2-Ethyl-1-hexanol	1.00 ml
529 158680005 158	104-90-5	5-Ethyl-2-methylpyridine	250.00 mg
530 170686260 170	4359-46-0	2-Ethyl-4-methyl-1,3-dioxolane	1000.00 mg
531 182687041 182	768-58-1	2-Ethyl-5,5-dimethyl-1,3-dioxane	1000.00 mg
532 194687066 194	139-87-7	N-Ethyldiethanolamine	100.00 mg
533 206680157 206	111-76-2	Ethylene glycol butyl ether	1.00 ml
534 214685527 214	3208-16-0	2-Ethylfuran	1.00 ml
535 222677747 222	2785-89-9	4-Ethylguaiaicol	1.00 ml
536 230677751 230	2785-89-9	4-Ethylguaiaicol 100 µg/ml Acetonitrile	1.00 ml
537 238690985 238	1335401-59-6	D2-4-Ethylguaiaicol 100 µg/ml Acetonitrile	1.00 ml
538 246686208 246	5444-75-7	2-Ethylhexyl benzoate	250.00 mg
539 258682590 258	137-89-3	Bis(2-ethylhexyl) isophthalate	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
540 42 685083 42	70445-33-9	3-(2-Ethylhexyloxy)propane-1,2-diol	1000.00 mg
541 54 690080 54	16219-75-3	5-Ethyliden-2-norbornen	100.00 mg
542 66 679998 66	622-96-8	4-Ethyltoluene	100.00 mg
543 78 679999 78	622-96-8	4-Ethyltoluene 100 µg/ml Methanol	1.00 ml
544 86 687545 86	20225-24-5	2-Ethylvaleric acid	10.00 mg
545 94 684679 94	121-32-4	Ethylvanillin	100.00 mg
546 106690200 106	121-32-4	Ethylvanillin	250.00 mg
547 118684936 118	33419-42-0	Etoposide	25.00 mg
548 126681626 126	470-82-6	Eucalyptol	1.00 ml
549 134684872 134	4602-84-0	Farnesol	250.00 mg
550 146684913 146	7787-20-4	L-Fenchone	1.00 ml
551 154689436 154	114435-02-8	4-Fluoro-1,3-dioxolan-2-one	250.00 mg
552 166681023 166	57-48-7	D(-)-Fructose	250.00 mg
553 178688047 178	41312-47-4	3-Fucosyllactose	5.00 mg
554 186682018 186	3351-86-8	Fucoxanthin	5.00 mg
555 194682001 194	110-17-8	Fumaric acid	250.00 mg
556 206677815 206	2074-02-4	2-Furaldehyde (DNPH derivative)	100.00 mg
557 218677807 218	3238-40-2	2,5-Furandicarboxylic acid	100.00 mg
558 230682676 230	623-17-6	Furfuryl acetate	1000.00 mg
559 242682677 242	98-00-0	Furfuryl alcohol	1000.00 mg
560 254677555 254	644-76-8	Galactosan	10.00 mg

A.-Nr.	CAS	Artikel	Menge
561 42 680273 42	59-23-4	D-Galactose	250.00 mg
562 54 690558 54	149-91-7	Gallic acid	250.00 mg
563 66 682678 66	5995-86-8	Gallic acid monohydrate	1000.00 mg
564 78 684359 78	554-91-6	beta-D-Gentiobiose	100.00 mg
565 90 680489 90	90-80-2	D-(+)-Gluconic acid delta-lactone	500.00 mg
566 102687611 102	14218-11-2	alpha-D-Glucopyranosyl bromide tetrabenzoate	50.00 mg
567 110688146 110	66-84-2	D-(+)-Glucosamin hydrochloride	1000.00 mg
568 122681021 122	50-99-7	D-(+)-Glucose	250.00 mg
569 134679736 134	85559-61-1	Glucosylisomaltol	10.00 mg
570 142690923 142	85559-61-1	Glucosylisomaltol 100 µg/ml Acetonitrile	1.00 ml
571 150686455 150	6556-12-3	D-Glucuronic acid	100.00 mg
572 162686454 162	32449-92-6	Glucuronolactone	100.00 mg
573 174688578 174	56-86-0	L-Glutamic acid	100.00 mg
574 186680271 186	56-85-9	L-Glutamine	250.00 mg
575 198690209 198	110-94-1	Glutaric acid	250.00 mg
576 210680278 210	56-81-5	Glycerol	1.00 ml
577 218691092 218	100-78-7	Glyceryl 2-acetate	10.00 mg
578 226688065 226	31566-31-1	Glyceryl monostearate (technical mixture)	100.00 mg
579 238688064 238	26657-96-5	Glyceryl palmitate (technical mixture)	100.00 mg
580 250675844 250	7501-44-2	Glycidyl palmitate	100.00 mg

A.-Nr.	CAS	Artikel	Menge
581 42 677857 42	7460-84-6	Glycidyl Stearate	100.00 mg
582 54 681998 54	7460-84-6	Glycidyl Stearate 100 µg/ml Toluene	1.00 ml
583 62 685132 62	16284-60-9	N-Isovaleroylglycine	10.00 mg
584 70 680951 70	1405-86-3	Glycyrrhizic acid	100.00 mg
585 82 684807 82	506-12-7	Heptadecanoic acid	100.00 mg
586 94 680121 94	1731-92-6	Heptadecanoic acid-methyl ester	100.00 mg
587 106689365 106	1731-92-6	Heptadecanoic acid-methyl ester 100 µg/ml Methanol	5.00 ml
588 114680971 114	540-08-9	9-Heptadecanone	100.00 mg
589 126680151 126	111-70-6	1-Heptanol	1.00 ml
590 134682489 134	106-35-4	3-Heptanone	1000.00 mg
591 146689783 146	520-26-3	Hesperidin	250.00 mg
592 158690704 158	506-52-5	1-Hexacosanol	25.00 mg
593 166686209 166	629-54-9	Hexadecanamide	250.00 mg
594 178682032 178	112-39-0	Hexadecanoic acid-methyl ester	250.00 mg
595 190680978 190	36653-82-4	1-Hexadecanol	250.00 mg
596 202686043 202	109-29-5	16-Hexadecanolide	100.00 mg
597 214674947 214	112-02-7	Hexadecyltrimethylammonium chloride	100.00 mg
598 226688453 226	112-02-7	Hexadecyltrimethylammonium chloride 100 µg/ml Acetonitrile	5.00 ml
599 234686199 234	541-05-9	Hexamethylcyclotrisiloxane	100.00 mg
600 246684208 246	66-25-1	Hexanal	1000.00 mg
601 258682337 258	629-11-8	1,6-Hexanediol	100.00 mg

A.-Nr.	CAS	Artikel	Menge
602 42 684918 42	6920-22-5	1,2-Hexanediol	1000.00 mg
603 54 680152 54	111-27-3	1-Hexanol	1.00 ml
604 62 682491 62	623-37-0	3-Hexanol	1000.00 mg
605 74 680956 74	591-78-6	2-Hexanone	1.00 ml
606 82 687376 82	589-38-8	3-Hexanone	1.00 ml
607 90 685390 90	928-95-0	trans-2-Hexen-1-ol	250.00 mg
608 102685391 102	928-97-2	trans-3-Hexen-1-ol	100.00 mg
609 114685392 114	928-96-1	cis-3-Hexen-1-ol	100.00 mg
610 126682684 126	142-92-7	Hexyl acetate	1000.00 mg
611 138690644 138	165184-98-5	alpha-Hexylcinnamaldehyde (E-Isomer) 100 µg/ml Acetonitrile	1.00 ml
612 146677511 146	136-77-6	4-Hexylresorcinol	250.00 mg
613 158690475 158	11041-94-4	Higenamine hydrochloride	5.00 mg
614 166690490 166	11041-94-4	Higenamine hydrochloride 100 µg/ml Acetonitrile	1.00 ml
615 174681259 174	495-69-2	Hippuric acid	100.00 mg
616 186682686 186	501-52-0	Hydrocinnamic acid	1000.00 mg
617 198688106 198	21963-26-8	4-Hydroxy-2-nonenic acid lactone 100 µg/ml Acetonitrile	5.00 ml
618 206683358 206	537-98-4	trans-4-Hydroxy-3-methoxycinnamic acid	1000.00 mg
619 218682615 218	123-42-2	4-Hydroxy-4-methyl-2-pentanone	1000.00 mg
620 230683351 230	99-06-9	3-Hydroxybenzoic acid	1000.00 mg
621 242686024 242	107-75-5	Hydroxycitronellal	1000.00 mg
622 254677806 254	18294-85-4	2-Hydroxyhexanedioic acid	10.00 mg

A.-Nr.	CAS	Artikel	Menge
623 42 675425 42	67-47-0	5-(Hydroxymethyl)-2-furaldehyde	100.00 mg
624 54 682352 54	106-14-9	12-Hydroxyoctadecanoic acid (technical mixture)	1000.00 mg
625 66 687053 66	501-94-0	2-(4-Hydroxyphenyl)ethanol	250.00 mg
626 78 681996 78	5315-79-7	1-Hydroxypyrene	10.00 mg
627 86 687050 86	10597-60-1	Hydroxytyrosol	10.00 mg
628 94 686222 94	120-72-9	Indole	1000.00 mg
629 106689047 106	996-21-4	1-Iodo-2-propanol	10.00 mg
630 114683737 114	991-84-4	Irganox 565	100.00 mg
631 126683384 126	94-46-2	Isoamyl benzoate	1000.00 mg
632 138683001 138	106-27-4	Isoamyl butyrate	1000.00 mg
633 150687389 150	89-65-6	Isoascorbic acid	250.00 mg
634 162684912 162	124-76-5	Isoborneol	100.00 mg
635 174684414 174	125-12-2	Isobornyl acetate	250.00 mg
636 186682694 186	110-19-0	Isobutyl acetate	1000.00 mg
637 198689463 198	24683-00-9	2-Isobutyl-3-methoxypyrazine	100.00 mg
638 210680163 210	79-31-2	Isobutyric acid	250.00 mg
639 222683790 222	97-54-1	Isoeugenol	1000.00 mg
640 234686030 234	93-29-8	Isoeugenyl acetate	100.00 mg
641 246674833 246	499-40-1	Isomaltose	100.00 mg
642 258678059 258	123-92-2	Isopentyl acetate	1.00 ml

A.-Nr.	CAS	Artikel	Menge
643 42 682698 42	121-91-5	Isophthalic acid	1000.00 mg
644 54 682699 54	108-22-5	Isopropenyl acetate	1000.00 mg
645 66 682690 66	108-21-4	Isopropyl acetate	1000.00 mg
646 78 688282 78	112-10-7	Isopropyl stearate	50.00 mg
647 86 689777 86	25773-40-4	2-Isopropyl-3-methoxypyrazine	100.00 mg
648 98 689778 98	25773-40-4	2-Isopropyl-3-methoxypyrazine 100 µg/ml Acetonitrile	5.00 ml
649 106687547 106	62391-99-5	2-Isopropylpentanoic acid	100.00 mg
650 118687077 118	75081-21-9	Isopropylthioxanthone	100.00 mg
651 130690732 130	89-79-2	(-)-Isopulegol	250.00 mg
652 142683815 142	1003-07-2	Isothiazolone	50.00 mg
653 150682865 150	503-74-2	Isovaleric acid	1000.00 mg
654 162675921 162	6894-43-5	Kahweol	10.00 mg
655 170684365 170	492-27-3	Kynurenic acid	100.00 mg
656 182688096 182	1115-59-9	L-Alanine ethyl ester hydrochloride	100.00 mg
657 194673028 194	50-81-7	L-Ascorbic acid	1000.00 mg
658 206688097 206	6306-52-1	L-Valine methyl ester hydrochloride	100.00 mg
659 218690248 218	63-42-3	D-Lactose	250.00 mg
660 230680279 230	143-07-7	Lauric Acid	250.00 mg
661 242685675 242	58461-27-1	Lavandulol	50.00 mg
662 250677804 250	123-76-2	Levulinic acid	250.00 mg

A.-Nr.	CAS	Artikel	Menge
663 42 680226 42	557-59-5	Lignoceric acid	100.00 mg
664 54 680598 54	557-59-5	Lignoceric acid 100 µg/ml Acetonitrile	1.00 ml
665 62 681627 62	5989-54-8	(S)-(-)-Limonene	1.00 ml
666 70 681174 70	78-70-6	Linalool	250.00 mg
667 82 681628 82	115-95-7	Linalyl acetate	250.00 mg
668 94 688408 94	115-99-1	Linalyl formate	1000.00 mg
669 106689400 106	554-35-8	Linamarin 100 µg/ml Acetonitrile	1.00 ml
670 114686001 114	60-33-3	Linoleic acid	250.00 mg
671 126686002 126	463-40-1	Linolenic acid	100.00 mg
672 138687982 138	127-40-2	Lutein	5.00 mg
673 146691028 146	491-70-3	Luteolin	100.00 mg
674 158682455 158	108-47-4	2,4-Lutidine	1000.00 mg
675 170682473 170	108-48-5	2,6-Lutidine	1.00 ml
676 178690774 178	56-87-1	L-Lysine	100.00 mg
677 190690776 190	56-87-1	L-Lysine 100 µg/ml Acetonitrile	5.00 ml
678 198686045 198	103694-68-4	Majantol	250.00 mg
679 210684361 210	6915-15-7	DL-Malic acid	100.00 mg
680 222680275 222	6363-53-7	D-Maltose monohydrate	250.00 mg
681 234688005 234	34612-38-9	Maltotetraose	10.00 mg
682 242674831 242	1109-28-0	D(+)-Maltotriose	100.00 mg
683 254681994 254	90-64-2	DL-Mandelic Acid	250.00 mg

A.-Nr.	CAS	Artikel	Menge
684 42 680277 42	69-65-8	D-Mannitol	250.00 mg
685 54 677554 54	14168-65-1	Mannosan	10.00 mg
686 62 680272 62	3458-28-4	D-Mannose	250.00 mg
687 74 674646 74	108-78-1	Melamine	250.00 mg
688 86 677880 86	207511-10-2	D-(+)-Melezitose hydrate	250.00 mg
689 98 675440 98	585-99-9	D-Melibiose	250.00 mg
690 110681155 110	2216-51-5	L-Menthol	1000.00 mg
691 122681625 122	89-78-1	DL-Menthol	250.00 mg
692 134682783 134	15356-60-2	(+)-Menthol	250.00 mg
693 146685677 146	14073-97-3	(-)-Menthone	5.00 ml
694 154690739 154	2623-23-6	L-Menthyl acetate	1.00 ml
695 162681236 162	51755-83-0	3-Mercapto-1-hexanol	100.00 mg
696 174681238 174	19872-52-7	4-Mercapto-4-methyl-2-pentanone	100.00 mg
697 186681237 186	136954-20-6	3-Mercaptohexyl acetate	100.00 mg
698 198689943 198	79-39-0	Methacrylamide	250.00 mg
699 210678017 210	67-56-1	Methanol	5.00 ml
700 218688404 218	104-21-2	4-Methoxybenzyl acetate	1000.00 mg
701 230688405 230	122-91-8	4-Methoxybenzyl formate	1000.00 mg
702 242682769 242	150-76-5	4-Methoxyphenol	250.00 mg
703 254688283 254	141-23-1	Methyl 12-hydroxystearate	50.00 mg

A.-Nr.	CAS	Artikel	Menge
704 42 688253 42	111-80-8	Methyl 2-nonynoate	100.00 mg
705 54 680061 54	111-12-6	Methyl 2-octynoate	1.00 ml
706 62 690557 62	108698-02-8	Methyl 7(Z),10(Z),13(Z),16(Z),19(Z)-Docosapentaenoate	50.00 mg
707 70 682173 70	1120-28-1	Methyl arachidate	100.00 mg
708 82 685650 82	929-77-1	Methyl behenate	100.00 mg
709 94 682716 94	93-58-3	Methyl benzoate	1000.00 mg
710 106679329 106	15206-55-0	Methyl benzoylformate	1000.00 mg
711 118682712 118	623-42-7	Methyl butyrate	1000.00 mg
712 130682719 130	103-26-4	Methyl cinnamate	1000.00 mg
713 142682720 142	110-42-9	Methyl decanoate	1000.00 mg
714 154682724 154	111-82-0	Methyl dodecanoate	1000.00 mg
715 166687807 166	2734-47-6	Methyl eicosapentaenoate	50.00 mg
716 174682722 174	106-73-0	Methyl heptanoate	1000.00 mg
717 186682723 186	106-70-7	Methyl hexanoate	1000.00 mg
718 198690199 198	112-63-0	Methyl linoleate	100.00 mg
719 210683681 210	301-00-8	Methyl linolenate	100.00 mg
720 222687486 222	1120-25-8	Methyl palmitoleate	1000.00 mg
721 234682726 234	554-12-1	Methyl propionate	1000.00 mg
722 246676455 246	141-24-2	Methyl Ricinoleate	50.00 mg
723 254677382 254	2433-97-8	Methyl tricosanoate	100.00 mg

A.-Nr.	CAS	Artikel	Menge
724 42 682727 42	1731-86-8	Methyl undecanoate	1000.00 mg
725 54 677483 54	624-24-8	Methyl valerate	1.00 ml
726 62 687080 62	624-24-8	Methyl valerate	5.00 ml
727 70 680159 70	137-32-6	2-Methyl-1-butanol	1.00 ml
728 78 680161 78	123-51-3	3-Methyl-1-butanol	1.00 ml
729 86 680160 86	78-83-1	2-Methyl-1-propanol	1.00 ml
730 94 681844 94	78-83-1	2-Methyl-1-propanol	5.00 ml
731 102684212 102	113486-29-6	3-Methyl-2,4-nonanedione	25.00 mg
732 110688705 110	6638-05-7	4-Methyl-2,6-dimethoxyphenol	100.00 mg
733 122685422 122	134-20-3	Methyl-2-aminobenzoat	100.00 mg
734 134682824 134	75-85-4	2-Methyl-2-butanol	1000.00 mg
735 146687375 146	565-61-7	3-Methyl-2-pentanone	250.00 mg
736 158681632 158	872-50-4	N-Methyl-2-pyrrolidone	5.00 ml
737 166683425 166	115-18-4	2-Methyl-3-buten-2-ol	100.00 mg
738 178688129 178	6610-29-3	4-Methyl-3-thiosemicarbazide	1.00 g
739 1866886027 186	31539-84-1	4-Methyl-4-sulfanyl-pentan-2-ol	25.00 mg
740 194682768 194	122-00-9	4-Methylacetophenone	1000.00 mg
741 206682729 206	109-87-5	Methylal	1000.00 mg
742 218688075 218	529-20-4	2-Methylbenzaldehyde	1.00 g
743 226688076 226	620-23-5	3-Methylbenzaldehyde	1.00 g
744 234683391 234	134-84-9	4-Methylbenzophenone	1000.00 mg
745 246687731 246	134-84-9	4-Methylbenzophenone	100.00 mg
746 258682943 258	624-41-9	2-Methylbutyl acetate	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
747 42 688074 42	590-86-3	3-Methylbutyraldehyde	250.00 mg
748 54 680162 54	116-53-0	2-Methylbutyric acid	1.00 ml
749 62 676812 62	108214-28-4	16-O-Methylcafestol	2.16 mg
750 70 687201 70	497-26-7	2-Methyl-1,3-dioxolane	250.00 mg
751 82 687203 82	1072-47-5	4-Methyl-1,3-dioxolane	250.00 mg
752 94 682431 94	534-22-5	2-Methylfuran	1000.00 mg
753 106683795 106	930-27-8	3-Methylfuran	100.00 mg
754 118689461 118	620-02-0	5-Methylfurfural	250.00 mg
755 130682866 130	83-34-1	3-Methylindole	1000.00 mg
756 142690002 142	2371-42-8	2-Methylisoborneol	1.00 ml
757 150683404 150	107-41-5	2-Methylpentane-2,4-diol	1000.00 mg
758 162684920 162	5683-44-3	3-Methylpentane-2,4-diol	10.00 mg
759 170681406 170	930-73-4	1-Methylpyridinium iodide	100.00 mg
760 182687093 182	5271-38-5	2-(Methylthio)ethanol	1.00 ml
761 190683411 190	616-44-4	3-Methylthiophene	1000.00 mg
762 202687092 202	505-10-2	3-(Methylthio)-1-propanol	1.00 ml
763 210680164 210	646-07-1	4-Methylvaleric acid	250.00 mg
764 222687543 222	97-61-0	2-Methylvaleric acid	250.00 mg
765 234689806 234	21516-68-7	Monascin	5.00 mg
766 242690194 242	3627-51-8	Monascorubramin	1.00 ml
767 250688635 250	26446-35-5	100 µg/ml Acetonitrile Monoacetin (technical mixture)	50.00 mg
768 258689821 258	112340-30-4	Monononadecanoïn	25.00 mg

A.-Nr.	CAS	Artikel	Menge
769 42 689827 42	62927-07-5	1-Mononadecanoin	25.00 mg
770 50 681257 50	3588-17-8	trans,trans-Muconic acid	100.00 mg
771 62 681268 62	544-63-8	Myristic acid	250.00 mg
772 74 690675 74	480-41-1	Naringenin	10.00 mg
773 82 689514 82	10236-47-2	Naringin	250.00 mg
774 94 687670 94	14259-46-2	Narirutin	10.00 mg
775 102679260 102	165450-17-9	Neotame	100.00 mg
776 114689752 114	165450-17-9	Neotame 10.0 µg/ml Acetonitrile	10.00 ml
777 122684566 122	106-25-2	Nerol	1.00 ml
778 130684567 130	7212-44-4	Nerolidol	250.00 mg
779 142675113 142	74173-30-1	4-Nitrophenyl α-D-maltohexaoside	100.00 mg
780 154677763 154	66451-58-9	4-Nitrophenyl-beta-maltotrioside	50.00 mg
781 162684385 162	1454-84-8	Nonadecanol	100.00 mg
782 174681194 174	112-05-0	Nonanoic acid	1.00 ml
783 182688503 182	1731-84-6	Nonanoic acid-methyl ester	1.00 ml
784 190680972 190	143-08-8	1-Nonanol	1.00 ml
785 198680965 198	821-55-6	2-Nonanone	1.00 ml
786 206681848 206	4674-50-4	(+)-Nootkatone	50.00 mg
787 214687613 214	542-40-5	trans-Norbixin	10.00 mg
788 222688193 222	363165-10-0	o-Phenylphenol-glucoside	10.00 mg
789 230690736 230	557-61-9	1-Octacosanol	25.00 mg
790 238680979 238	112-92-5	1-Octadecanol	250.00 mg
791 250690286 250	556-67-2	Octamethylcyclotetrasiloxane	500.00 mg

A.-Nr.	CAS	Artikel	Menge
792 42 689031 42	1117-86-8	1,2-Octanediol	250.00 mg
793 54 690313 54	124-07-2	Octanoic acid	250.00 mg
794 66 690725 66	111-11-5	Octanoic acid-methyl ester	1.00 ml
795 74 680153 74	111-87-5	1-Octanol	1.00 ml
796 82 682434 82	123-96-6	2-Octanol	1000.00 mg
797 94 680964 94	111-13-7	2-Octanone	1.00 ml
798 102676000 102	3391-86-4	1-Octen-3-ol	100.00 mg
799 114683456 114	112-14-1	Octyl acetate	1000.00 mg
800 126677513 126	1034-01-1	n-Octyl gallate	500.00 mg
801 138680282 138	112-80-1	Oleic acid	500.00 mg
802 150682031 150	112-62-9	Oleic acid methyl ester	100.00 mg
803 162687065 162	15980-15-1	1,4-Oxathiane	100.00 mg
804 174688027 174	62305-89-9	(3R)-5-oxothiomorpholine-3-carboxylic acid	10.00 mg
805 182686073 182	7362-39-2	p-Coumaric acid ethyl ester	10.00 mg
806 190686008 190	58024-13-8	Palatinose monohydrate	100.00 mg
807 202684402 202	10030-74-7	Palmitelaidic acid-methyl ester	10.00 mg
808 210689039 210	10030-74-7	Palmitelaidic acid-methyl ester	25.00 mg
809 218680281 218	57-10-3	Palmitic acid	250.00 mg
810 230681269 230	373-49-9	Palmitoleic acid	25.00 mg
811 238681468 238	373-49-9	Palmitoleic acid 10.0 µg/ml Cyclohexane	10.00 ml
812 246688063 246	23470-00-0	2-Palmitoylglycerol	25.00 mg
813 254679792 254	137-08-6	D-Pantothenic acid calcium salt	250.00 mg

A.-Nr.	CAS	Artikel	Menge
814 42 684979 42	20925-85-3	Pentachlorobenzonitrile	100.00 mg
815 54 680977 54	629-76-5	1-Pentadecanol	250.00 mg
816 66 680970 66	2345-28-0	2-Pentadecanone	100.00 mg
817 78 690956 78	600-14-6	2,3-Pentandion	1.00 g
818 86 682336 86	111-29-5	1,5-Pentanediol	1000.00 mg
819 98 684919 98	5343-92-0	1,2-Pentanediol	1000.00 mg
820 110680154 110	71-41-0	1-Pentanol	5.00 ml
821 118682508 118	96-22-0	3-Pentanone	1000.00 mg
822 130680155 130	616-25-1	1-Penten-3-ol	250.00 mg
823 142685526 142	3777-69-3	2-Pentylfuran	1000.00 mg
824 154689054 154	355-46-4	Perfluorohexanesulfonic acid	50.00 mg
825 162684401 162	14620-36-1	Petroselaidic acid methyl ester	10.00 mg
826 170682794 170	122-79-2	Phenyl acetate	1000.00 mg
827 182683472 182	882-33-7	Phenyl disulfide	1000.00 mg
828 194681550 194	2550-26-7	4-Phenyl-2-butanone	1.00 ml
829 202682795 202	103-82-2	Phenylacetic acid	1000.00 mg
830 214684363 214	63-91-2	Phenylalanine	100.00 mg
831 226684727 226	3182-93-2	L-Phenylalanine ethyl ester hydrochloride	100.00 mg
832 238682436 238	60-12-8	2-Phenylethanol	1000.00 mg
833 250688013 250	103-45-7	2-Phenylethyl acetate	1.00 ml
834 258688011 258	93-92-5	1-Phenylethylacetate	1.00 ml

A.-Nr.	CAS	Artikel	Menge
835 42 681995 42	611-73-4	Phenylglyoxylic acid	100.00 mg
836 54 688246 54		o-Phenylphenol sodium salt	10.00 mg
837 62 688245 62		o-Phenylphenol-glucuronide	10.00 mg
838 70 680283 70	7061-54-3	Phloridzin dihydrate	50.00 mg
839 78 683479 78	87-41-2	Phthalide	1000.00 mg
840 90 687075 90	81818-54-4	Phylloquinone	100.00 mg
841 102682513 102	108-99-6	3-Picoline	1000.00 mg
842 114682530 114	108-89-4	4-Picoline	1000.00 mg
843 126690215 126	109-06-8	2-Picoline	500.00 mg
844 138681621 138	7785-70-8	(1R)-(+)-alpha-Pinene	1.00 ml
845 146681622 146	7785-26-4	(1S)-(-)-alpha-Pinene	1.00 ml
846 154681623 154	18172-67-3	(-)-BETA-PINENE	1.00 ml
847 162682791 162	127-91-3	beta-Pinene	250.00 mg
848 174690165 174	80-56-8	alpha-Pinene	100.00 mg
849 186682136 186	94-62-2	Piperine	50.00 mg
850 194687631 194	26009-03-0	Polyglycolic acid	100.00 mg
851 206689663 206	9005-64-5	Polyoxyethylenesorbitan monolaurate (technical mixture)	1000.00 mg
852 218687595 218		Potassium hydroxycitric acid monohydrate	10.00 mg
853 226690779 226	147-85-3	L-Proline	100.00 mg
854 238690780 238	147-85-3	L-Proline 100 µg/ml Acetonitrile	5.00 ml
855 246679724 246	504-63-2	1,3-Propanediol	250.00 mg
856 258688636 258	102-62-5	1,2,3-Propanetriol, diacetate	50.00 mg

A.-Nr.	CAS	Artikel	Menge
857 42 678321 42	71-23-8	1-Propanol	5.00 ml
858 50 678322 50	67-63-0	2-Propanol	5.00 ml
859 58 680167 58	79-09-4	Propionic acid	1.00 ml
860 66 682814 66	93-55-0	Propiophenone	250.00 mg
861 78 682815 78	109-60-4	Propyl acetate	1000.00 mg
862 90 687750 90	627-12-3	Propyl carbamate	100.00 mg
863 102682818 102	57-55-6	Propylene glycol	1000.00 mg
864 114687546 114	3274-28-0	2-Propylhexanoic acid	10.00 mg
865 122681864 122	551-68-8	D-Psicose	10.00 mg
866 130683480 130	98-96-4	Pyrazinamide	100.00 mg
867 142687361 142	110-86-1	Pyridine	5.00 ml
868 150687805 150	500-22-1	3-Pyridinecarboxaldehyde	100.00 mg
869 162684985 162	41468-25-1	Pyridoxal 5-phosphate monohydrate	250.00 mg
870 174677600 174	65-22-5	Pyridoxal hydrochloride	100.00 mg
871 186677601 186	524-36-7	Pyridoxamine dihydrochloride monohydrate	100.00 mg
872 198682850 198	87-66-1	Pyrogallol	1000.00 mg
873 210684362 210	77-95-2	D-(-)-Quinic acid	500.00 mg
874 222681061 222	91-22-5	Quinoline	100.00 mg
875 234681062 234	91-22-5	Quinoline 100 µg/ml Methanol	5.00 ml
876 242684360 242	17629-30-0	D-Raffinose pentahydrate	250.00 mg
877 254690270 254	58543-16-1	Rebaudioside A	25.00 mg

A.-Nr.	CAS	Artikel	Menge
878 42 685333 42	58543-17-2	Rebaudioside B	5.00 mg
879 50 691113 50	63550-99-2	Rebaudioside C	10.00 mg
880 58 685334 58	63279-13-0	Rebaudioside D	5.00 mg
881 66 686051 66	501-36-0	Resveratrol	100.00 mg
882 78 677602 78	68-26-8	Retinol	50.00 mg
883 86 690196 86	514-66-9	Rubropunctamine 100 µg/ml Acetonitrile	1.00 ml
884 94 685335 94	64849-39-4	Rubusoside	5.00 mg
885 102680171 102	1534-08-3	S-Methyl thioacetate	250.00 mg
886 114675385 114	81-07-2	Saccharin	250.00 mg
887 126684352 126	81-07-2	Saccharin 100 µg/ml Acetonitrile	1.00 ml
888 134681022 134	57-50-1	D(+)-Saccharose	250.00 mg
889 146677518 146	138-52-3	Salicin	100.00 mg
890 158686047 158	515-03-7	Sclareol	100.00 mg
891 170690792 170	56-45-1	L-Serine	100.00 mg
892 182690793 182	56-45-1	L-Serine 100 µg/ml Acetonitrile	5.00 ml
893 190688048 190	128596-80-5	3'-Sialyllactose sodium salt	10.00 mg
894 198688049 198	157574-76-0	6'-Sialyllactose sodium salt	10.00 mg
895 206688007 206	19766-89-3	Sodium 2-ethylhexanoate	1.00 g
896 214673090 214	139-05-9	Sodium cyclamate	250.00 mg
897 226686264 226	139-05-9	Sodium cyclamate 100 µg/ml Methanol	1.00 ml
898 234687994 234	139-05-9	Sodium cyclamate 10.0 µg/ml Methanol	10.00 ml
899 242688779 242	7785-84-4	Sodium trimetaphosphate	1000.00 mg
900 254688778 254	7758-29-4	Sodium tripolyphosphate	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
901 42 680116 42	110-44-1	Sorbic acid	250.00 mg
902 54 680276 54	50-70-4	D-Sorbitol	250.00 mg
903 66 680280 66	57-11-4	Stearic acid	250.00 mg
904 78 686013 78	471-80-7	Steviol	10.00 mg
905 86 685336 86	41093-60-1	Steviolbioside	10.00 mg
906 94 683821 94	57817-89-7	Stevioside	10.00 mg
907 102681846 102	100-42-5	Styrene	5.00 ml
908 110680950 110	56038-13-2	Sucralose	100.00 mg
909 122682823 122	126-14-7	Sucrose octaacetate	100.00 mg
910 134689785 134	481-53-8	Tangeretin	25.00 mg
911 142685681 142	107-35-7	Taurine	250.00 mg
912 154681576 154	84-15-1	o-Terphenyl	250.00 mg
913 166681577 166	84-15-1	o-Terphenyl 1000.0 µg/ml Acetone	1.00 ml
914 174681578 174	84-15-1	o-Terphenyl 100 µg/ml Acetone	5.00 ml
915 182681624 182	99-86-5	alpha-Terpinene	100.00 mg
916 194683723 194	99-86-5	alpha-Terpinene 1000 µg/ml Methanol	1.00 ml
917 202682801 202	98-55-5	alpha-Terpineol	5.00 ml
918 210689464 210	10482-56-1	(S)-alpha-Terpineol	250.00 mg
919 222690738 222	506-51-4	1-Tetracosanol	100.00 mg
920 234688656 234	107-50-6	Tetradecamethylcycloheptasiloxane	100.00 mg
921 246687081 246	638-58-4	Tetradecanamide	250.00 mg
922 258681639 258	629-59-4	Tetradecane	1.00 ml

A.-Nr.	CAS	Artikel	Menge
923 42 682033 42	124-10-7	Tetradecanoic acid-methyl ester	1.00 ml
924 50 680976 50	112-72-1	1-Tetradecanol	250.00 mg
925 62 674943 62	4574-04-3	Tetradecyltrimethylammonium chloride	100.00 mg
926 74 688419 74	595-90-4	Tetraphenyltin	100.00 mg
927 86 688603 86	595-90-4	Tetraphenyltin 100 µg/ml tert-Butyl methyl ether	5.00 ml
928 94 687061 94	111-48-8	2,2'-Thiodiethanol	1000.00 mg
929 106685002 106	123-28-4	3,3'-Thiodipropionic acid didodecyl ester	250.00 mg
930 118690800 118	72-19-5	L-Threonine	100.00 mg
931 130690802 130	72-19-5	L-Threonine 100 µg/ml Acetonitrile	5.00 ml
932 138689780 138	501-98-4	trans-4-Hydroxycinnamic acid	100.00 mg
933 150674830 150	6138-23-4	D-(+)-Trehalose dihydrate	250.00 mg
934 162682680 162	102-76-1	Triacetin	1000.00 mg
935 174687777 174	593-50-0	Triacontanol	10.00 mg
936 182687778 182	593-50-0	Triacontanol 100 µg/ml Cyclohexane	1.00 ml
937 190686064 190	1726-23-4	Tributyl Trimellitate	250.00 mg
938 202688050 202	538-23-8	Tricaprylin	250.00 mg
939 214690706 214	1731-88-0	Tridecanoic acid methyl ester	100.00 mg
940 226680975 226	112-70-9	1-Tridecanol	250.00 mg
941 238680969 238	593-08-8	2-Tridecanone	250.00 mg
942 250688551 250	7789-92-6	1,1,3-Triethoxypropane	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
943 42 682856 42	122-51-0	Triethyl orthoformate	1000.00 mg
944 54 687532 54	112-27-6	Triethylene glycol	1.00 g
945 62 681370 62	6138-41-6	Trigonelline HCl	100.00 mg
946 74 677515 74	1421-63-2	1-(2,4,5-Trihydroxyphenyl)butan-1-one	50.00 mg
947 82 690597 82	537-40-6	Trilinolein	100.00 mg
948 94 688104 94	30364-38-6	1,1,6-Trimethyl-1,2-dihydronaphthalene 100 µg/ml Methanol	5.00 ml
949 102684935 102	5394-63-8	2,2,6-Trimethyl-4H-1,3-dioxin-4-one	250.00 mg
950 114685989 114	5779-72-6	2,4,5-Trimethylbenzaldehyde	100.00 mg
951 126681634 126	108-67-8	1,3,5-Trimethylbenzene	250.00 mg
952 138685776 138	1066-40-6	Trimethylsilanol	100.00 mg
953 150687919 150	769-25-5	2,4,6-Trimethylstyrene (stabilized with TBC)	100.00 mg
954 162689825 162	26536-13-0	Trinonadecanoin	25.00 mg
955 170690596 170	122-32-7	Triolein	100.00 mg
956 182689533 182	555-43-1	Tristearin	50.00 mg
957 190688116 190	26536-12-9	Tritridecanoin	50.00 mg
958 198676377 198	547-25-1	D-(+)-Turanose	250.00 mg
959 210684364 210	60-18-4	L-Tyrosine	500.00 mg
960 222680973 222	112-42-5	1-Undecanol	1.00 ml
961 230680967 230	112-12-9	2-Undecanone	1.00 ml
962 238682351 238	112-38-9	10-Undecenoic acid	1000.00 mg
963 250689114 250	57-13-6	Urea	100.00 mg

A.-Nr.	CAS	Artikel	Menge
964 42 691111 42	51-79-6	Urethane	250.00 mg
965 54 688660 54	4630-07-3	Valencene	50.00 mg
966 62 681212 62	110-62-3	Valeraldehyde	1.00 ml
967 70 682864 70	109-52-4	Valeric acid	1000.00 mg
968 82 684681 82	121-34-6	Vanillic acid	100.00 mg
969 94 690206 94	121-34-6	Vanillic acid	250.00 mg
970 106684678 106	121-33-5	Vanillin	100.00 mg
971 118680095 118	108-05-4	Vinylacetate (stabilized)	1.00 ml
972 126688103 126	6860-47-5	Xylobiose	10.00 mg
973 134680274 134	58-86-6	D-Xylose	250.00 mg
974 146685486 146	144-68-3	Zeaxanthin	5.00 mg
Reference Materials - LAS & Alkylbenzenes			
975 158682735 158	104-51-8	Butylbenzene	1000.00 mg
976 170682821 170	135-98-8	sec-Butylbenzene	1000.00 mg
977 182682827 182	98-06-6	tert-Butylbenzene	1000.00 mg
978 194683150 194	1585-16-6	alpha-2-Chloroisodurene	1000.00 mg
979 206675102 206	104-72-3	n-Decylbenzene	100.00 mg
980 218682327 218	99-62-7	1,3-Diisopropylbenzene	1000.00 mg
981 230675098 230	123-01-3	n-Dodecylbenzene	100.00 mg
982 242675035 242	27176-87-0	Dodecylbenzenesulfonic acid (soft type) (LAS 12)	100.00 mg
983 254682649 254	95-93-2	Durene	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
984 42 688016 42	132361-22-9	1-Hexadecyl-3-methylimidazolium bromide	100.00 mg
985 54 680120 54	98-82-8	Isopropylbenzene	500.00 mg
986 66 688014 66	64697-40-1	1-Methyl-3-octylimidazolium chloride	100.00 mg
987 78 688515 78	1081-77-2	Nonylbenzene	100.00 mg
988 90 688012 90	2534-66-9	Octylpyridinium bromide	10.00 mg
989 98 685705 98	538-68-1	n-Pentylbenzene	5.00 ml
990 106682798 106	827-52-1	Phenylcyclohexane	1000.00 mg
991 118682746 118	2189-60-8	1-Phenyloctane	100.00 mg
992 130675028 130	6149-03-7	Sodium 4-n-octylbenzenesulfonate	10.00 mg
993 138675029 138	6149-03-7	Sodium 4-n-octylbenzenesulfonate 100 µg/ml Methanol	1.00 ml
994 146675034 146	25155-30-0	Sodium dodecylbenzenesulfonate (hard type)	100.00 mg
995 158675032 158	69669-44-9	Sodium dodecylbenzenesulfonate (soft type)	100.00 mg
996 170675033 170	69669-44-9	Sodium dodecylbenzenesulfonate (soft type) 1000 µg/ml Methanol	1.00 ml
997 178675104 178	2627-06-7	Sodium p-n-decylbenzenesulfonate 100 µg/ml Methanol	1.00 ml
998 186688990 186	2627-06-7	Sodium p-n-decylbenzenesulfonate	100.00 mg
999 198675095 198	2211-98-5	Sodium p-n-dodecylbenzenesulfonate	10.00 mg
1000 20675106 206	2211-98-5	Sodium p-n-dodecylbenzenesulfonate 100 µg/ml Methanol	1.00 ml
1001 21675094 214	1797-33-7	Sodium p-n-tetradecylbenzenesulfonate	10.00 mg
1002 22675108 222	1797-33-7	Sodium p-n-tetradecylbenzenesulfonate 100 µg/ml Methanol	1.00 ml
1003 23675093 230	14356-40-2	Sodium p-n-tridecylbenzenesulfonate	10.00 mg
1004 23875107 238	14356-40-2	Sodium p-n-tridecylbenzenesulfonate 100 µg/ml Methanol	1.00 ml
1005 24675091 246	20466-34-6	Sodium p-n-undecylbenzenesulfonate	10.00 mg
1006 25675105 254	20466-34-6	Sodium p-n-undecylbenzenesulfonate 10.0 µg/ml Methanol	1.00 ml

A.-Nr.	CAS	Artikel	Menge
1007 42675096 42	1459-10-5	n-Tetradecylbenzene	100.00 mg
1008 54685703 54	1460-02-2	1,3,5-Tri-tert-butylbenzene	10.00 mg
1009 62675097 62	123-02-4	n-Tridecylbenzene	100.00 mg
1010 74685084 74	102-25-0	1,3,5-Triethylbenzene	250.00 mg
1011 86685085 86	102-25-0	1,3,5-Triethylbenzene 100 µg/ml Methanol	5.00 ml
1012 94675101 94	6742-54-7	n-Undecylbenzene	100.00 mg
Reference Materials - Mix Kit			
1013 11685948 110		GC-Mix Kit - 12 mixes 10 µg/ml Ethyl acetate	5.00 ml
1014 11685962 118		LC-Mix Kit - 11 mixes 10 µg/ml Acetonitrile	5.00 ml
1015 12685945 126		GC-Mix for daily calibration 1 - 70 components 10 µg/ml Ethyl acetate	5.00 ml
1016 13885946 134		GC-Mix for daily calibration 2 - 45 components 10 µg/ml Ethyl acetate	5.00 ml
1017 14885947 142		LC-Mix for daily calibration 1 - 72 components 10 µg/ml Acetonitrile	5.00 ml
1018 15685949 150		GC-Mix K01 - 24 components 10 µg/ml Ethyl acetate	5.00 ml
1019 15685950 158		GC-Mix K02 - 25 components 10 µg/ml Ethyl acetate	5.00 ml
1020 16685951 166		GC-Mix K03 - 21 components 10 µg/ml Ethyl acetate	5.00 ml
1021 17885952 174		GC-Mix K04 - 27 components 10 µg/ml Ethyl acetate	5.00 ml
1022 18885953 182		GC-Mix K05 - 26 components 10 µg/ml Ethyl acetate	5.00 ml
1023 19685954 190		GC-Mix K06 - 24 components 10 µg/ml Ethyl acetate	5.00 ml
1024 19885955 198		GC-Mix K07 - 24 components 10 µg/ml Ethyl acetate	5.00 ml
1025 20685956 206		GC-Mix K08 - 20 components 10 µg/ml Ethyl acetate	5.00 ml
1026 21885958 214		GC-Mix K09 - 22 components 10 µg/ml Ethyl acetate	5.00 ml
1027 22885959 222		GC-Mix K10 - 22 components 10 µg/ml Ethyl acetate	5.00 ml
1028 23685960 230		GC-Mix K11 - 21 components 10 µg/ml Ethyl acetate	5.00 ml
1029 23885961 238		GC-Mix K12 - 5 components 10 µg/ml Ethyl acetate	5.00 ml
1030 24685963 246		LC-Mix K01 - 23 components 10 µg/ml Acetonitrile	5.00 ml
1031 25885964 254		LC-Mix K02 - 19 components 10 µg/ml Acetonitrile	5.00 ml

A.-Nr.	CAS	Artikel	Menge
1032 42685965 42		LC-Mix K03 - 21 components 10 µg/ml Acetonitrile	5.00 ml
1033 50685966 50		LC-Mix K04 - 18 components 10 µg/ml Acetonitrile	5.00 ml
1034 58685967 58		LC-Mix K05 - 18 components 10 µg/ml Acetonitrile	5.00 ml
1035 66685968 66		LC-Mix K06 - 15 components 10 µg/ml Acetonitrile	5.00 ml
1036 74685969 74		LC-Mix K07 - 12 components 10 µg/ml Acetonitrile	5.00 ml
1037 82685970 82		LC-Mix K08 - 26 components 10 µg/ml Acetonitrile	5.00 ml
1038 90685971 90		LC-Mix K09 - 24 components 10 µg/ml Acetonitrile	5.00 ml
1039 98685972 98		LC-Mix K10 - 30 components 10 µg/ml Acetonitrile	5.00 ml
1040 10685973 106		LC-Mix K11 - 19 components 10 µg/ml Acetonitrile	5.00 ml
1041 11690547 114		California Cannabis Pesticides Mix Kit 100 µg/ml Acetonitrile	1.00 ml
1042 12690548 122		Canada Cannabis Pesticides Mix Kit 100 µg/ml Acetonitrile	1.00 ml
1043 13690501 130		Cannabis Mix 1 100 µg/ml Acetonitrile	1.00 ml
1044 13890510 138		Cannabis Mix 10 100 µg/ml Acetonitrile	1.00 ml
1045 14690511 146		Cannabis Mix 11 100 µg/ml Acetonitrile	1.00 ml
1046 15690512 154		Cannabis Mix 12 100 µg/ml Acetonitrile	1.00 ml
1047 16690513 162		Cannabis Mix 13 100 µg/ml Acetonitrile	1.00 ml
1048 17690515 170		Cannabis Mix 15 100 µg/ml Acetonitrile	1.00 ml
1049 17890516 178		Cannabis Mix 16 100 µg/ml Acetonitrile	1.00 ml
1050 18690517 186		Cannabis Mix 17 100 µg/ml Acetonitrile	1.00 ml
1051 19690518 194		Cannabis Mix 18 100 µg/ml Acetonitrile	1.00 ml
1052 20690519 202		Cannabis Mix 19 100 µg/ml Acetonitrile	1.00 ml
1053 21690520 210		Cannabis Mix 20 100 µg/ml Acetonitrile	1.00 ml
1054 21890521 218		Cannabis Mix 21 100 µg/ml Acetonitrile	1.00 ml
1055 22690522 226		Cannabis Mix 22 100 µg/ml Acetonitrile	1.00 ml
1056 23690523 234		Cannabis Mix 23 100 µg/ml Acetonitrile	1.00 ml
1057 24690524 242		Cannabis Mix 24 100 µg/ml Acetonitrile	1.00 ml
1058 25690525 250		Cannabis Mix 25 100 µg/ml Acetonitrile	1.00 ml
1059 25890526 258		Cannabis Mix 26 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
1060	42690527 42	Cannabis Mix 27 100 µg/ml Acetonitrile	1.00 ml
1061	50690528 50	Cannabis Mix 28 100 µg/ml Acetonitrile	1.00 ml
1062	58690529 58	Cannabis Mix 29 100 µg/ml Acetonitrile	1.00 ml
1063	66690503 66	Cannabis Mix 3 100 µg/ml Acetonitrile	1.00 ml
1064	74690530 74	Cannabis Mix 30 100 µg/ml Acetonitrile	1.00 ml
1065	82690531 82	Cannabis Mix 31 100 µg/ml Acetonitrile	1.00 ml
1066	90690532 90	Cannabis Mix 32 100 µg/ml Acetonitrile	1.00 ml
1067	98690533 98	Cannabis Mix 33 100 µg/ml Acetonitrile	1.00 ml
1068	10690534 106	Cannabis Mix 34 100 µg/ml Acetonitrile	1.00 ml
1069	11690535 114	Cannabis Mix 35 100 µg/ml Acetonitrile	1.00 ml
1070	12690536 122	Cannabis Mix 36 100 µg/ml Acetonitrile	1.00 ml
1071	13690537 130	Cannabis Mix 37 100 µg/ml Acetonitrile	1.00 ml
1072	13890538 138	Cannabis Mix 38 100 µg/ml Acetonitrile	1.00 ml
1073	14690539 146	Cannabis Mix 39 100 µg/ml Acetonitrile	1.00 ml
1074	15690504 154	Cannabis Mix 4 100 µg/ml Acetonitrile	1.00 ml
1075	16690540 162	Cannabis Mix 40 100 µg/ml Acetonitrile	1.00 ml
1076	17690541 170	Cannabis Mix 41 100 µg/ml Acetonitrile	1.00 ml
1077	17890542 178	Cannabis Mix 42 100 µg/ml Acetonitrile	1.00 ml
1078	18690543 186	Cannabis Mix 43 100 µg/ml Acetonitrile	1.00 ml
1079	19690544 194	Cannabis Mix 44 100 µg/ml Acetonitrile	1.00 ml
1080	20690545 202	Cannabis Mix 45 100 µg/ml Acetonitrile	1.00 ml
1081	21690505 210	Cannabis Mix 5 100 µg/ml Acetonitrile	1.00 ml
1082	21890506 218	Cannabis Mix 6 100 µg/ml Acetonitrile	1.00 ml
1083	22690507 226	Cannabis Mix 7 100 µg/ml Acetonitrile	1.00 ml
1084	23690508 234	Cannabis Mix 8 100 µg/ml Acetonitrile	1.00 ml
1085	24690509 242	Cannabis Mix 9 100 µg/ml Acetonitrile	1.00 ml
1086	25690502 250	Cannabis Mix 2 100 µg/ml Acetonitrile	1.00 ml
1087	25890514 258	Cannabis Mix 14 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
1088 42690546 42		Colorado Cannabis Pesticides Mix Kit 100 µg/ml Acetonitrile	1.00 ml
1089 50690550 50		Florida Cannabis Pesticides Mix Kit 100 µg/ml Acetonitrile	1.00 ml
1090 58690552 58		Massachusetts Cannabis Pesticides Mix Kit 100 µg/ml Acetonitrile	1.00 ml
1091 66690554 66		Michigan Cannabis Pesticides Mix Kit 100 µg/ml Acetonitrile	1.00 ml
1092 74690555 74		Montana Cannabis Pesticides Mix Kit 100 µg/ml Acetonitrile	1.00 ml
1093 82690553 82		Nevada Cannabis Pesticides Mix Kit 100 µg/ml Acetonitrile	1.00 ml
1094 90690556 90		Ohio Cannabis Pesticides Mix Kit 100 µg/ml Acetonitrile	1.00 ml
1095 98690551 98		Oregon Cannabis Pesticides Mix Kit 100 µg/ml Acetonitrile	1.00 ml
1096 10690549 106		Pennsylvania Cannabis Pesticides Mix Kit 100 µg/ml Acetonitrile	1.00 ml
Reference Materials - Mixes			
1097 11688359 118		Acid Mix 100 µg/ml Water	1.00 ml
1098 12682181 126		Alkylbenzene-Mix 1 200 µg/ml Methanol	1.00 ml
1099 13883161 134		Alkylbenzene-Mix 2 200 µg/ml Methanol	1.00 ml
1100 14877726 142		Alkylphenol-Mix 1 100 µg/ml Acetonitrile	10.00 ml
1101 15681016 150		AP-Mix see table Acetonitrile/Water	10.00 ml
1102 15877760 158		Aromatic Comp.-Mix 16 10.0 µg/ml Methanol	1.00 ml
1103 16675798 166		Azodyes-Mix 1 10.0 µg/ml Acetonitrile	1.00 ml
1104 17875799 174		Azodyes-Mix 1 10.0 µg/ml Acetonitrile	10.00 ml
1105 18875800 182		Azodyes-Mix 3 10.0 µg/ml Acetonitrile	1.00 ml
1106 19675801 190		Azodyes-Mix 3 10.0 µg/ml Acetonitrile	10.00 ml
1107 19875802 198		Azodyes-Mix 6 10.0 µg/ml Acetonitrile	1.00 ml
1108 20675803 206		Azodyes-Mix 6 10.0 µg/ml Acetonitrile	10.00 ml
1109 21875804 214		Azodyes-Mix 9 100 µg/ml Acetonitrile	1.00 ml
1110 22875805 222		Azodyes-Mix 16 50 µg/ml Acetonitrile	1.00 ml
1111 23675806 230		Azodyes-Mix 16 100 µg/ml Acetonitrile	1.00 ml
1112 23883280 238		BAC-DDAC-Mix 1 10 µg/ml Acetonitrile	10.00 ml
1113 24674530 246		Benzalkonium chloride Mix C10-C16 10.0 µg/ml Acetonitrile	10.00 ml
1114 25881821 254		Benzalkonium chloride Mix C10-C18 10.0 µg/ml Acetonitrile	10.00 ml

A.-Nr.	CAS	Artikel	Menge
1115 42687122 42		Cannabis Mycotoxin Mix 10 µg/ml Acetonitrile	1.00 ml
1116 50677582 50		Chloroacetanilide-ESA-Mix 1 100 µg/ml Methanol	1.00 ml
1117 58677583 58		Chloroacetanilide-OA-Mix 1 100 µg/ml Methanol	1.00 ml
1118 66681431 66		Chlorobenzene-Mix 6 100 µg/ml Acetone	5.00 ml
1119 74681432 74		Chlorobenzene-Mix 6 1000 µg/ml Acetone	5.00 ml
1120 82688339 82		Contrast Agent Mix 1 10.0 µg/ml Water	5.00 ml
1121 90675984 90		Diquat and Paraquat Mix 1 1000 µg/ml Water	1.00 ml
1122 98681874 98		Fipronil Mix 01 100 µg/ml Acetonitrile	1.00 ml
1123 10679091 106		Flame-Retardant-Mix 4 100 µg/ml Methanol	5.00 ml
1124 11875491 114		Mix 31 10 µg/ml Methanol	10.00 ml
1125 12875493 122		Mix 32 10 µg/ml Methanol	10.00 ml
1126 13680803 130		Mix 33 10.0 µg/ml Acetonitrile	10.00 ml
1127 13875496 138		Mix 34 10 µg/ml Methanol	10.00 ml
1128 14685285 146		n-Alkane-Mix C17-C33 odd 100 µg/ml Cyclohexane	5.00 ml
1129 15888930 154		Nitroso-Mix 15 10 µg/ml Methanol	10.00 ml
1130 16884234 162		Nitroso-Mix 5 10 µg/ml Methanol	10.00 ml
1131 17883866 170		PAH-Mix 4 10.0 µg/ml Acetonitrile	10.00 ml
1132 17876172 178		PAH-Mix 9 10 µg/ml Cyclohexane	10.00 ml
1133 18681454 186		Paraben-Mix 1 100 µg/ml Methanol	5.00 ml
1134 19883693 194		PCB-Mix 26 Cyclohexane	10.00 ml
1135 20883123 202		PCB-Mix 7 100 µg/ml Cyclohexane	10.00 ml
1136 21688728 210		PCB-Mix 7 10 µg/ml Cyclohexane	10.00 ml
1137 21876531 218		Pesticide-Mix 107 10.0 µg/ml Acetonitrile	10.00 ml
1138 22677652 226		Pesticide-Mix 108 10.0 µg/ml Acetonitrile	10.00 ml
1139 23877859 234		Pesticide-Mix 134 10.0 µg/ml Acetonitrile	10.00 ml
1140 24885458 242		Pesticide-Mix 16 10 µg/ml Acetonitrile	5.00 ml
1141 25878314 250		Pesticide-Mix 167 10.0 µg/ml Ethyl acetate	10.00 ml
1142 25888383 258		Pesticide-Mix 17 10.0 µg/ml Acetonitrile	10.00 ml

A.-Nr.	CAS	Artikel	Menge
1143 42675182 42		Pesticide-Mix 36 100 µg/ml Acetonitrile	1.00 ml
1144 50675874 50		Pesticide-Mix 40 10 µg/ml Acetonitrile	10.00 ml
1145 58675890 58		Pesticide-Mix 41 10.0 µg/ml Acetonitrile	10.00 ml
1146 66675878 66		Pesticide-Mix 70 10.0 µg/ml Acetone	1.00 ml
1147 74678370 74		Pesticide-Mix C003 10.0 µg/ml Water	1.00 ml
1148 82679145 82		Phenol-Mix 1 100 µg/ml Acetonitrile	10.00 ml
1149 90681260 90		Phenol-Mix 4 10.0 µg/ml Acetone	1.00 ml
1150 98681492 98		Phenol-Mix 5 10.0 µg/ml Acetone	1.00 ml
1151 10682966 106		Surrogate Mix ISO 27065 and ISO 18889	100.00 ml
1152 11682967 114		Surrogate Mix ISO 27065 and ISO 18889	500.00 ml
1153 12683798 122		Trihaloalkyl-Mix 1 200 µg/ml Methanol	5.00 ml
Reference Materials - Mycotoxins			
1154 13685172 134	88337-96-6	15-Acetyldeoxynivalenol 100 µg/ml Acetonitrile	5.00 ml
1155 14685173 142	50722-38-8	3-Acetyldeoxynivalenol 100 µg/ml Acetonitrile	5.00 ml
1156 15685168 150	1162-65-8	Aflatoxin B1 10.0 µg/ml Acetonitrile	1.00 ml
1157 15685169 158	7220-81-7	Aflatoxin B2 10.0 µg/ml Acetonitrile	1.00 ml
1158 16685170 166	1165-39-5	Aflatoxin G1 10.0 µg/ml Acetonitrile	1.00 ml
1159 17685171 174	7241-98-7	Aflatoxin G2 10.0 µg/ml Acetonitrile	1.00 ml
1160 18687124 182	6795-23-9	Aflatoxin M1 1 µg/ml Acetonitrile	1.00 ml
1161 19687126 190	6885-57-0	Aflatoxin M2 1 µg/ml Acetonitrile	1.00 ml
1162 19876513 198	889101-41-1	(-)-Altenuene 100 µg/ml Acetonitrile	1.00 ml
1163 20680209 206	641-38-3	Alternariol	5.00 mg
1164 21685186 214	641-38-3	Alternariol 100 µg/ml Acetonitrile	1.00 ml
1165 22685187 222	23452-05-3	Alternariol monomethyl ether 100 µg/ml Acetonitrile	1.00 ml
1166 23688281 230	1488351-27-4	Alternariol-3-sulfate ammonium salt	5.00 mg
1167 23888279 238	1488351-25-2	AME-3-sulfate ammonium salt	5.00 mg
1168 24688280 246		AOH-3-glucoside	5.00 mg
1169 25682053 254	26048-05-5	Beauvericin 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
1170 42682027 42	51481-10-8	Deoxynivalenol	5.00 mg
1171 50682028 50	51481-10-8	Deoxynivalenol 100 µg/ml Acetonitrile	1.00 ml
1172 58676070 58	2270-40-8	Diacetoxyscirpenol	5.00 mg
1173 66685174 66	2270-40-8	Diacetoxyscirpenol 100 µg/ml Acetonitrile	1.00 ml
1174 74688178 74	520-68-3	Echimidine 100 µg/ml Acetonitrile	1.00 ml
1175 82676994 82	23110-15-8	Fumagillin	1.39 mg
1176 90684538 90	23110-15-8	Fumagillin	5.00 mg
1177 98676071 98	23255-69-8	Fusarenon X	5.00 mg
1178 10685175 106	23255-69-8	Fusarenon X 100 µg/ml Acetonitrile	5.00 ml
1179 11888278 114	1422465-59-5	Lysilactone A	5.00 mg
1180 12884653 122	36519-25-2	Neosolaniol	5.00 mg
1181 13685904 130	36519-25-2	Neosolaniol 100 µg/ml Acetonitrile	1.00 ml
1182 13685605 138	23282-20-4	Nivalenol	5.00 mg
1183 14681960 146	23282-20-4	Nivalenol monohydrate 100 µg/ml Acetonitrile	5.00 ml
1184 15883797 154	23282-20-4	Nivalenol monohydrate 100 µg/ml Acetonitrile	1.00 ml
1185 16875983 162	303-47-9	Ochratoxin A	10.00 mg
1186 17876057 170	303-47-9	Ochratoxin A 10.0 µg/ml Acetonitrile	5.00 ml
1187 17876059 178	303-47-9	Ochratoxin A 100 µg/ml Acetonitrile	1.00 ml
1188 18682715 186	189152-21-4	(3S,14S)-Ochratoxin A 100 µg/ml Acetonitrile	1.00 ml
1189 19876044 194	16281-39-3	Ochratoxin alpha	10.00 mg
1190 20888584 202	16281-39-3	Ochratoxin alpha 100 µg/ml Acetonitrile	1.00 ml
1191 21876049 210	4825-86-9	Ochratoxin B	10.00 mg
1192 21888586 218	4825-86-9	Ochratoxin B 10.0 µg/ml Acetonitrile	1.00 ml
1193 22676047 226	16281-43-9	Ochratoxin beta	10.00 mg
1194 23888585 234	16281-43-9	Ochratoxin beta 100 µg/ml Acetonitrile	1.00 ml
1195 24876048 242	4865-85-4	Ochratoxin C	5.00 mg
1196 25888587 250	4865-85-4	Ochratoxin C 10.0 µg/ml Acetonitrile	1.00 ml
1197 25884325 258	53011-67-9	Ochratoxin TA	10.00 mg

A.-Nr.	CAS	Artikel	Menge
1198 42690405 42	77392-58-6	(-)-Paraherquamide A	5.00 mg
1199 50690441 50	77392-58-6	(-)-Paraherquamide A 100 µg/ml Acetonitrile	1.00 ml
1200 58676073 58	149-29-1	Patulin	5.00 mg
1201 66688666 66	149-29-1	Patulin 100 µg/ml Acetonitrile	1.00 ml
1202 74690987 74	149-29-1	Patulin 10.0 µg/ml Acetonitrile	10.00 ml
1203 82690574 82	130-01-8	Senecionine 100 µg/ml Acetonitrile	1.00 ml
1204 90685185 90	10048-13-2	Sterigmatocystin 100 µg/ml Acetonitrile	1.00 ml
1205 98685542 98	10048-13-2	Sterigmatocystin	5.00 mg
1206 10679555 106	42422-68-4	Taleranol	5.00 mg
1207 11881297 114	42422-68-4	Taleranol 10.0 µg/ml Acetonitrile	1.00 ml
1208 12876273 122	28540-82-1	Tentoxin	1.00 mg
1209 13689521 130	28540-82-1	Tentoxin 100 µg/ml Acetonitrile	1.00 ml
1210 13680003 138		Tenuazonic acid mixture of diastereomers 100 µg/ml Acetonitrile	1.00 ml
1211 14687287 146	28624-60-4	(+/-)-Trichodiene 100 µg/ml Ethyl acetate	1.00 ml
1212 15879552 154	26538-44-3	alpha-Zearalanol	5.00 mg
1213 16881296 162	26538-44-3	alpha-Zearalanol 10.0 µg/ml Acetonitrile	1.00 ml
1214 17079547 170	5975-78-0	Zearalanone	5.00 mg
1215 17881299 178	5975-78-0	Zearalanone 10.0 µg/ml Acetonitrile	1.00 ml
1216 18679548 186	36455-72-8	alpha-Zearalenol	5.00 mg
1217 19879550 194	71030-11-0	beta-Zearalenol	5.00 mg
1218 20881298 202	71030-11-0	beta-Zearalenol 10.0 µg/ml Acetonitrile	1.00 ml
1219 21682038 210	36455-72-8	alpha-Zearalenol 10.0 µg/ml Acetonitrile	1.00 ml
1220 21690277 218	71030-11-0	beta-Zearalenol 100 µg/ml Acetonitrile	1.00 ml
1221 22687290 226	135626-94-7	alpha-Zearalenol-14-O-glucoside	10.00 mg
1222 23887291 234	2201877-31-6	alpha-Zearalenol-14-O-sulfate ammonium salt	10.00 mg
1223 24878040 242	17924-92-4	Zearalenone	5.00 mg
1224 25878254 250	17924-92-4	Zearalenone 100 µg/ml Acetonitrile	1.00 ml
1225 25880035 258	105088-14-0	Zearalenone-14-O-beta-glucoside	10.00 mg

A.-Nr.	CAS	Artikel	Menge
1226 42687292 42	1439328-85-4	Zearalenone-14-sulfate ammonium salt	10.00 mg
Reference Materials - Odor Compounds			
1227 54682558 54	105-57-7	Acetaldehyde diethyl acetal	1000.00 mg
1228 66676662 66	13171-00-1	ADBI (Celestolid)	100.00 mg
1229 78677231 78	13171-00-1	ADBI (Celestolid) 10.0 µg/ml Cyclohexane	1.00 ml
1230 86677224 86	15323-35-0	AHMI (Phantolide)	10.00 mg
1231 94679603 94	15323-35-0	AHMI (Phantolide) 100 µg/ml Cyclohexane	1.00 ml
1232 10889010 102	15323-35-0	AHMI (Phantolide)	25.00 mg
1233 11689011 110	15323-35-0	AHMI (Phantolide) 10.0 µg/ml Cyclohexane	10.00 ml
1234 11676661 118	21145-77-7	AHTN (Tonalid)	100.00 mg
1235 13677360 130	21145-77-7	AHTN (Tonalid) 100 µg/ml Cyclohexane	5.00 ml
1236 13677361 138	21145-77-7	AHTN (Tonalid) 10.0 µg/ml Cyclohexane	5.00 ml
1237 14679383 146	101-85-9	alpha-Amylcinnamyl alcohol	100.00 mg
1238 15682569 158	110-58-7	Amylamine	1000.00 mg
1239 17677226 170	68140-48-7	ATII (Traseolid)	20.00 mg
1240 17677227 178	68140-48-7	ATII (Traseolid) 10.0 µg/ml Cyclohexane	1.00 ml
1241 18673176 186	526-37-4	Atranol	25.00 mg
1242 19685696 194	100-52-7	Benzaldehyde	1.00 ml
1243 20689885 202	100-52-7	Benzaldehyde 100 µg/ml Methanol	5.00 ml
1244 21682585 210	103-50-4	Benzyl ether	1000.00 mg
1245 22684415 222	37526-88-8	Benzyl tiglate	250.00 mg
1246 23689465 234	23726-93-4	beta-Damascenone	250.00 mg
1247 24683117 246	30673-36-0	Butyl caprate	1000.00 mg
1248 25683121 258	589-75-3	Butyl n-Octanoate	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
1249 42688793 42	2052-14-4	Butyl salicylate	500.00 mg
1250 54677066 54	80-54-6	3-(4-tert-Butylphenyl)isobutyraldehyde	250.00 mg
1251 66685685 66	123-72-8	Butyraldehyd	1.00 ml
1252 74682737 74	495-40-9	Butyrophenone	250.00 mg
1253 86688303 86	77-54-3	Cedranyl acetate	10.00 mg
1254 94673550 94	57074-21-2	Chloroatranol	25.00 mg
1255 10883787 102	7540-51-4	(-)-beta-Citronellol	1000.00 mg
1256 11884677 114	106-22-9	beta-Citronellol	250.00 mg
1257 12685938 126	105-85-1	Citronellyl formate	100.00 mg
1258 13683386 138	93-51-6	Creosol	1000.00 mg
1259 15685697 150	123-73-9	Crotonaldehyde	1.00 ml
1260 15684676 158	432-25-7	beta-Cyclocitral	1.00 ml
1261 16682604 166	98-89-5	Cyclohexanecarboxylic acid	1000.00 mg
1262 17684866 178	3734-33-6	Denatonium benzoate	100.00 mg
1263 19688341 190	3734-33-6	Denatonium benzoate 100 µg/ml Acetonitrile	5.00 ml
1264 19876711 198	110-60-1	1,4-Diaminobutane	250.00 mg
1265 21688118 210	646-19-5	1,7-Diaminoheptane	250.00 mg
1266 22880084 222	124-09-4	1,6-Diaminohexane	250.00 mg
1267 23876712 234	462-94-2	1,5-Diaminopentane	250.00 mg
1268 24687999 246	78-90-0	1,2-Diaminopropane	1000.00 mg
1269 25688304 258	498-81-7	Dihydroterpineol	100.00 mg

A.-Nr.	CAS	Artikel	Menge
1270 42685690 42	25265-71-8	Dipropylene glycol (mixture of isomers)	100.00 mg
1271 54677229 54	33704-61-9	DPMI (Cashmeran) 10.0 µg/ml Cyclohexane	5.00 ml
1272 62688998 62	33704-61-9	DPMI (Cashmeran)	100.00 mg
1273 74682413 74	93-18-5	2-Ethoxynaphthalene	1000.00 mg
1274 86682667 86	118-61-6	Ethyl salicylate	1000.00 mg
1275 98685691 98	107-21-1	Ethylene glycol	1.00 ml
1276 10688731 106	10339-55-6	Ethyllinalool	10.00 mg
1277 11884669 114	93-15-2	Eugenol-methyl ether	100.00 mg
1278 12688297 126	93-15-2	Eugenol-methyl ether	1000.00 mg
1279 13688032 138	502-61-4	Farnesene (mixture of isomers)	1.00 g
1280 14688033 146	2217-02-9	(+)-Fenchol	1.00 g
1281 15885980 154	105-87-3	Geranyl acetate	1.00 ml
1282 16882739 162	1639-09-4	1-Heptanethiol	250.00 mg
1283 17885693 174	629-73-2	1-Hexadecene	5.00 ml
1284 18885694 182	629-73-2	1-Hexadecene 10 µg/ml Cyclohexane	10.00 ml
1285 19690090 190	6728-26-3	trans-2-Hexenal	100.00 mg
1286 20891098 202	6728-26-3	trans-2-Hexenal 100 µg/ml Acetonitrile	5.00 ml
1287 21683757 210	101-86-0	alpha-Hexylcinnamaldehyde	250.00 mg
1288 22877230 222	1222-05-5	HHCB (Galaxolide) 10.0 µg/ml Cyclohexane	1.00 ml
1289 23677387 230	1222-05-5	HHCB (Galaxolide) 100 µg/ml Cyclohexane	1.00 ml
1290 23884412 238	1845-25-6	(1S,2S,5S)-(âˆ“)-2-Hydroxy-3-pinanone	100.00 mg
1291 25884413 250	24047-72-1	(1R,2R,5R)-(+)-2-Hydroxy-3-pinanone	100.00 mg

A.-Nr.	CAS	Artikel	Menge
1292 42684680 42	123-08-0	4-Hydroxybenzaldehyde	250.00 mg
1293 54684674 54	14901-07-6	beta-Ionone	100.00 mg
1294 66687099 66	54464-57-2	Iso E Super (mixture of isomeres)	50.00 mg
1295 74689452 74	491-07-6	Isomenthon	100.00 mg
1296 86686422 86	127-51-5	alpha-Isomethylionone	100.00 mg
1297 98676663 98	78-59-1	Isophorone	1.00 ml
1298 10688031 106	7786-67-6	Isopulegol (mixture of isomers)	1.00 g
1299 11881360 114	5989-27-5	(R)-(+)-Limonene	250.00 mg
1300 12677007 126	130066-44-3	Lyral	100.00 mg
1301 13688029 138	13341-72-5	Menthallactone	1.00 g
1302 14684668 146	494-90-6	Menthofurane	100.00 mg
1303 15682711 158	141-79-7	Mesityl oxide	1000.00 mg
1304 17689292 170	7786-61-0	2-Methoxy-4-vinylphenol	100.00 mg
1305 18679255 182	4707-47-5	Methyl atratate	100.00 mg
1306 19676648 194	513-44-0	2-Methyl-1-propanethiol	100.00 mg
1307 20686206 206	513-35-9	2-Methyl-2-butene	5.00 ml
1308 21688307 214	5462-06-6	2-Methyl-3-(4-methoxyphenyl)propanal	100.00 mg
1309 22685686 226	104-87-0	4-Methylbenzaldehyde	1.00 ml
1310 23683427 234	92-48-8	6-Methylcoumarin	1000.00 mg
1311 24682430 246	583-60-8	2-Methylcyclohexanone	250.00 mg
1312 25682529 258	589-92-4	4-Methylcyclohexanone	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
1313 42680087 42	6864-37-5	4,4-Methylenebis(2-methylcyclohexylamine) (mixture of isomers)	250.00 mg
1314 54680089 54	1761-71-3	4,4-Methylenebis(cyclohexylamine)	250.00 mg
1315 66684716 66	62265-99-0	Musk alpha	100.00 mg
1316 78676752 78	83-66-9	Musk ambrette	25.00 mg
1317 86676789 86	83-66-9	Musk ambrette 10.0 µg/ml Cyclohexane	1.00 ml
1318 94676916 94	81-14-1	Musk ketone	100.00 mg
1319 10677070 106	81-14-1	Musk ketone 10.0 µg/ml Cyclohexane	1.00 ml
1320 11086424 114	116-66-5	Musk moskene 100 µg/ml Cyclohexane	5.00 ml
1321 12083760 122	145-39-1	Musk tibetene 10.0 µg/ml Cyclohexane	10.00 ml
1322 13083761 130	145-39-1	Musk tibetene 100 µg/ml Cyclohexane	1.00 ml
1323 13076753 138	81-15-2	Musk xylene	100.00 mg
1324 15076787 150	81-15-2	Musk xylene 100 µg/ml Cyclohexane	1.00 ml
1325 15076788 158	81-15-2	Musk xylene 10.0 µg/ml Cyclohexane	10.00 ml
1326 16690091 166	5932-79-6	4-Nonanol	100.00 mg
1327 17083455 178	143-13-5	Nonyl acetate	1000.00 mg
1328 19085695 190	30525-89-4	Paraformaldehyde	1000.00 mg
1329 20088137 202	5986-55-0	Patchouli alcohol	10.00 mg
1330 21086038 210	3102-33-8	(E)-3-Penten-2-one	100.00 mg
1331 22075853 222	122-78-1	Phenylacetaldehyde (stabilized)	250.00 mg
1332 23088030 234	89-81-6	Piperitone (mixture of enantiomers)	1.00 g
1333 24085698 242	123-38-6	Propionaldehyde	250.00 mg
1334 25089250 254	17369-59-4	3-Propylidenephthalide	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
1335 42684673 42	141-10-6	Pseudoionone (technical mixture)	100.00 mg
1336 54684670 54	89-82-7	R-Pulegone	100.00 mg
1337 66684672 66	130-95-0	Quinine	100.00 mg
1338 78688101 78	18374-76-0	(-)-Rotundone 100 µg/ml Methanol	5.00 ml
1339 86682313 86	96-09-3	Styrene oxide	1000.00 mg
1340 98684701 98	80-26-2	Terpinyl Acetate (mixture of isomers)	1000.00 mg
1341 11688305 110	32210-23-4	4-Tert-Butylcyclohexyl acetate	10.00 mg
1342 11682829 118	97-99-4	Tetrahydrofurfuryl alcohol	1000.00 mg
1343 13688306 130	78-69-3	Tetrahydrolinalool	100.00 mg
1344 14682778 142	140-39-6	p-Tolyl acetate	1000.00 mg
1345 15689460 154	39212-23-2	Whiskey lactone	100.00 mg
Reference Materials - PAH			
1346 17677368 170	83-32-9	Acenaphthene	100.00 mg
1347 18677369 182	83-32-9	Acenaphthene 10.0 µg/ml Acetonitrile	10.00 ml
1348 19677370 190	83-32-9	Acenaphthene 100 µg/ml Acetonitrile	1.00 ml
1349 19679623 198	83-32-9	Acenaphthene 10.0 µg/ml Cyclohexane	10.00 ml
1350 20677356 206	208-96-8	Acenaphthylene	100.00 mg
1351 21677357 218	208-96-8	Acenaphthylene 100 µg/ml Cyclohexane	1.00 ml
1352 22677358 226	208-96-8	Acenaphthylene 10.0 µg/ml Cyclohexane	10.00 ml
1353 23684144 234	208-96-8	Acenaphthylene 100 µg/ml Acetonitrile	1.00 ml
1354 24690161 242	260-94-6	Acridine	100.00 mg
1355 25682950 254	578-95-0	Acridone	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
1356 42682936 42	2298-07-9	1-Amino-4-bromonaphthalene	1000.00 mg
1357 54681290 54	613-13-8	2-Aminoanthracene	100.00 mg
1358 66681291 66	613-13-8	2-Aminoanthracene 10.0 µg/ml Cyclohexane	10.00 ml
1359 74677365 74	120-12-7	Anthracene	100.00 mg
1360 86677366 86	120-12-7	Anthracene 10.0 µg/ml Cyclohexane	10.00 ml
1361 94677367 94	120-12-7	Anthracene 100 µg/ml Cyclohexane	1.00 ml
1362 10888216 102	613-14-9	2-Anthracenol	10.00 mg
1363 11687650 110	529-86-2	Anthranol	10.00 mg
1364 11686061 118	119-61-9	Benzophenone 100 µg/ml Methanol	5.00 ml
1365 12690213 126	119-61-9	Benzophenone	500.00 mg
1366 13877666 138	50-32-8	Benzo[a]pyrene	25.00 mg
1367 14677679 146	50-32-8	Benzo[a]pyrene 10.0 µg/ml Acetonitrile	10.00 ml
1368 15877680 154	50-32-8	Benzo[a]pyrene 100 µg/ml Acetonitrile	1.00 ml
1369 16889866 162	50-32-8	Benzo[a]pyrene 100 µg/ml Cyclohexane	5.00 ml
1370 17679276 170	205-99-2	Benzo[b]fluoranthene	10.00 mg
1371 17679297 178	205-99-2	Benzo[b]fluoranthene 10.0 µg/ml Acetonitrile	10.00 ml
1372 18683808 186	205-99-2	Benzo[b]fluoranthene 100 µg/ml Methanol	1.00 ml
1373 19889863 194	205-99-2	Benzo[b]fluoranthene 100 µg/ml Cyclohexane	5.00 ml
1374 20889858 202	205-12-9	7H-Benzo[c]fluorene 100 µg/ml Cyclohexane	5.00 ml
1375 21690361 210	205-12-9	7H-Benzo[c]fluorene 10.0 µg/ml Cyclohexane	10.00 ml
1376 21684895 218	192-97-2	Benzo[e]pyrene 10.0 µg/ml Acetonitrile	10.00 ml
1377 22689859 226	192-97-2	Benzo[e]pyrene 100 µg/ml Cyclohexane	5.00 ml
1378 23879277 234	191-24-2	Benzo[g,h,i]perylene	10.00 mg
1379 24889869 242	191-24-2	Benzo[g,h,i]perylene 100 µg/ml Cyclohexane	5.00 ml
1380 25684882 250	205-82-3	Benzo[j]fluoranthene 10.0 µg/ml Acetonitrile	10.00 ml
1381 25689864 258	205-82-3	Benzo[j]fluoranthene 100 µg/ml Cyclohexane	5.00 ml

A.-Nr.	CAS	Artikel	Menge
1382 42681669 42	207-08-9	Benzo[k]fluoranthene 10.0 µg/ml Acetonitrile	10.00 ml
1383 50689865 50	207-08-9	Benzo[k]fluoranthene 100 µg/ml Cyclohexane	5.00 ml
1384 58677532 58	56-55-3	Benz[a]anthracene	20.00 mg
1385 66677684 66	56-55-3	Benz[a]anthracene 100 µg/ml Acetonitrile	1.00 ml
1386 74677685 74	56-55-3	Benz[a]anthracene 10.0 µg/ml Acetonitrile	10.00 ml
1387 82681139 82	56-55-3	Benz[a]anthracene 10.0 µg/ml Cyclohexane	10.00 ml
1388 90689861 90	56-55-3	Benz[a]anthracene 100 µg/ml Cyclohexane	5.00 ml
1389 98688667 98	4151-80-8	4,4'-Biphenyldiboronic acid	100.00 mg
1390 11677533 110	218-01-9	Chrysene	25.00 mg
1391 11679296 118	218-01-9	Chrysene 10.0 µg/ml Acetonitrile	10.00 ml
1392 12680367 126	218-01-9	Chrysene 100 µg/ml Acetonitrile	1.00 ml
1393 13889862 134	218-01-9	Chrysene 100 µg/ml Cyclohexane	5.00 ml
1394 14889860 142	27208-37-3	Cyclopenta[c,d]pyrene 100 µg/ml Cyclohexane	5.00 ml
1395 15691104 150	27208-37-3	Cyclopenta[c,d]pyrene 10.0 µg/ml Cyclohexane	1.00 ml
1396 15684886 158	192-65-4	Dibenzo[a,e]pyrene 10.0 µg/ml Acetonitrile	10.00 ml
1397 16689871 166	192-65-4	Dibenzo[a,e]pyrene 100 µg/ml Cyclohexane	5.00 ml
1398 17884887 174	189-64-0	Dibenzo[a,h]pyrene	10.00 mg
1399 18884888 182	189-64-0	Dibenzo[a,h]pyrene 10.0 µg/ml Acetonitrile	10.00 ml
1400 19691103 190	189-55-9	Dibenzo[a,i]pyrene 10.0 µg/ml Cyclohexane	10.00 ml
1401 19884892 198	191-30-0	Dibenzo[a,l]pyrene 10.0 µg/ml Acetonitrile	10.00 ml
1402 20689870 206	191-30-0	Dibenzo[a,l]pyrene 100 µg/ml Cyclohexane	5.00 ml
1403 21879278 214	53-70-3	Dibenz[a,h]anthracene	10.00 mg
1404 22889868 222	53-70-3	Dibenz[a,h]anthracene 100 µg/ml Cyclohexane	5.00 ml
1405 23682539 230	523-27-3	9,10-Dibromoanthracene	1000.00 mg
1406 24882540 242	613-31-0	9,10-Dihydroanthracene	100.00 mg
1407 25882541 254	776-35-2	9,10-Dihydrophenanthrene	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
1408 42677597 42	571-58-4	1,4-Dimethylnaphthalene	100.00 mg
1409 54677598 54	571-58-4	1,4-Dimethylnaphthalene 10 µg/ml Cyclohexane	10.00 ml
1410 62679274 62	581-42-0	2,6-Dimethylnaphthalene	10.00 mg
1411 70685232 70	571-58-4	1,4-Dimethylnaphthalene 100 µg/ml Cyclohexane	1.00 ml
1412 78685655 78	581-42-0	2,6-Dimethylnaphthalene 100 µg/ml Cyclohexane	5.00 ml
1413 86687711 86	571-58-4	1,4-Dimethylnaphthalene 100 µg/ml Acetonitrile	1.00 ml
1414 94677030 94	1576-67-6	3,6-Dimethylphenanthrene	10.00 mg
1415 10882091 102	1576-67-6	3,6-Dimethylphenanthrene 10.0 µg/ml Acetonitrile	10.00 ml
1416 11683301 110	2379-55-7	2,3-Dimethylquinoxaline	1000.00 mg
1417 12882643 122	101-81-5	Diphenylmethane	500.00 mg
1418 13889193 134	139-66-2	Diphenylsulfide	500.00 mg
1419 14677362 146	206-44-0	Fluoranthene	100.00 mg
1420 15877363 158	206-44-0	Fluoranthene 10.0 µg/ml Cyclohexane	10.00 ml
1421 16677364 166	206-44-0	Fluoranthene 100 µg/ml Cyclohexane	1.00 ml
1422 17877353 174	86-73-7	Fluorene	100.00 mg
1423 18677354 186	86-73-7	Fluorene 10 µg/ml Cyclohexane	10.00 ml
1424 19877355 194	86-73-7	Fluorene 100 µg/ml Cyclohexane	1.00 ml
1425 20880404 202	86-73-7	Fluorene 100 µg/ml Acetonitrile	1.00 ml
1426 21676300 210	343-43-1	2-Fluorofluorene	10.00 mg
1427 21876301 218	343-43-1	2-Fluorofluorene 100 µg/ml Cyclohexane	1.00 ml
1428 22676302 226	343-43-1	2-Fluorofluorene 10 µg/ml Cyclohexane	10.00 ml
1429 23882681 234	489-84-9	Guaiazulene	1000.00 mg
1430 24681366 246	484-17-3	9-Hydroxyphenanthrene	10.00 mg
1431 25877682 254	193-39-5	Indeno[1,2,3-c,d]pyrene 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
1432 42677683 42	193-39-5	Indeno[1,2,3-c,d]pyrene 10.0 µg/ml Acetonitrile	10.00 ml
1433 50689867 50	193-39-5	Indeno[1,2,3-c,d]pyrene 100 µg/ml Cyclohexane	5.00 ml
1434 58682701 58	119-65-3	Isoquinoline	1000.00 mg
1435 70689855 70	3697-24-3	5-Methylchrysen 10.0 µg/ml Cyclohexane	10.00 ml
1436 78675709 78	1705-85-7	6-Methylchrysen 10.0 µg/ml Acetonitrile	10.00 ml
1437 86676316 86	1705-85-7	6-Methylchrysen 100 µg/ml Acetonitrile	1.00 ml
1438 94676873 94	1705-85-7	6-Methylchrysen 100 µg/ml Acetonitrile	5.00 ml
1439 10889661 102	33543-31-6	2-Methylfluoranthene 10.0 µg/ml Cyclohexane	10.00 ml
1440 11675387 110	91-57-6	2-Methylnaphthalene 10.0 µg/ml Acetonitrile	10.00 ml
1441 11677133 118	90-12-0	1-Methylnaphthalene	250.00 mg
1442 13677709 130	90-12-0	1-Methylnaphthalene 100 µg/ml Acetonitrile	1.00 ml
1443 13677710 138	91-57-6	2-Methylnaphthalene 100 µg/ml Acetonitrile	1.00 ml
1444 14677712 146	90-12-0	1-Methylnaphthalene 10.0 µg/ml Acetonitrile	10.00 ml
1445 15880340 154	91-57-6	2-Methylnaphthalene 10.0 µg/ml Cyclohexane	10.00 ml
1446 16881361 162	91-57-6	2-Methylnaphthalene	50.00 mg
1447 17679185 170	832-69-9	1-Methylphenanthrene 10 µg/ml Cyclohexane	10.00 ml
1448 17675030 178	91-20-3	Naphthalene	250.00 mg
1449 19677351 190	91-20-3	Naphthalene 10.0 µg/ml Cyclohexane	10.00 ml
1450 19677352 198	91-20-3	Naphthalene 100 µg/ml Cyclohexane	1.00 ml
1451 20683029 206	81-83-4	1,8-Naphthalimide	1000.00 mg
1452 21683416 218	86-55-5	1-Naphthoic acid	1000.00 mg
1453 23683419 230	93-09-4	2-Naphthoic acid	1000.00 mg
1454 24677646 242	135-19-3	2-Naphthol	500.00 mg
1455 25675482 254	313-72-4	Octafluoronaphthalene	100.00 mg

A.-Nr.	CAS	Artikel	Menge
1456 42679186 42	92-94-4	p-Terphenyl	100.00 mg
1457 54685704 54	198-55-0	Perylene	100.00 mg
1458 66689280 66	198-55-0	Perylene 10.0 µg/ml Acetonitrile	10.00 ml
1459 74679273 74	85-01-8	Phenanthrene	50.00 mg
1460 82689874 82	85-01-8	Phenanthrene 100 µg/ml Cyclohexane	5.00 ml
1461 90682747 90	90-30-2	N-Phenyl-1-naphthylamine	1000.00 mg
1462 10278964 102	129-00-0	Pyrene 10 µg/ml Cyclohexane	10.00 ml
1463 11078965 110	129-00-0	Pyrene 100 µg/ml Cyclohexane	1.00 ml
1464 11078966 118	129-00-0	Pyrene	50.00 mg
1465 12682847 126	103-30-0	trans-Stilbene	1000.00 mg
1466 13682304 138	119-64-2	1,2,3,4-Tetrahydronaphthalene	50.00 mg
1467 14683494 146	479-33-4	Tetraphenylcyclopentadienone	1000.00 mg
1468 15683526 158	595-91-5	Triphenylacetic acid	1000.00 mg
1469 17084096 170	612-71-5	1,3,5-Triphenylbenzene	100.00 mg
1470 18083529 182	603-35-0	Triphenylphosphine	1000.00 mg
1471 19083527 194	596-43-0	Trityl bromide	1000.00 mg
1472 20683174 206	76-83-5	Trityl chloride	1000.00 mg
Reference Materials - PCBs			
1473 22075824 222	36355-01-8	Hexabromobiphenyl (technical mixture)	10.00 mg
1474 23689477 230	3268-87-9	Octachlorodibenzodioxin 10.0 µg/ml Isooctane	5.00 ml
1475 23883771 238	59080-39-6	PBB 103 100 µg/ml Cyclohexane	1.00 ml
1476 24683772 246	59080-39-6	PBB 103 10.0 µg/ml Cyclohexane	10.00 ml
1477 25085251 254	60044-26-0	PBB 169 100 µg/ml Cyclohexane	1.00 ml

A.-Nr.	CAS	Artikel	Menge
1478 42685253 42	13654-09-6	PBB 209 100 µg/ml Cyclohexane	5.00 ml
1479 50685249 50	60044-24-8	PBB 49 100 µg/ml Cyclohexane	1.00 ml
1480 58680680 58	2050-47-7	PBDE 15 100 µg/ml Cyclohexane	1.00 ml
1481 66684548 66	2050-47-7	PBDE 15	250.00 mg
1482 78680671 78	101-55-3	PBDE 3	250.00 mg
1483 90680679 90	101-55-3	PBDE 3 100 µg/ml Cyclohexane	1.00 ml
1484 98680398 98	37680-73-2	PCB 101 10.0 µg/ml Isooctane	10.00 ml
1485 10687958 106	32598-14-4	PCB 105 100 µg/ml Isooctane	5.00 ml
1486 11075358 114	70362-41-3	PCB 108	5.00 mg
1487 12087961 122	38380-03-9	PCB 110 100 µg/ml Isooctane	5.00 ml
1488 13079292 130	31508-00-6	PCB 118 100 µg/ml Isooctane	1.00 ml
1489 13080399 138	31508-00-6	PCB 118 10 µg/ml Isooctane	10.00 ml
1490 14087963 146	57465-28-8	PCB 126 100 µg/ml Isooctane	5.00 ml
1491 15075791 154	38411-22-2	PCB 136 10 µg/ml Isooctane	10.00 ml
1492 16082123 162	35065-28-2	PCB 138 10.0 µg/ml Isooctane	10.00 ml
1493 17084273 170	68194-15-0	PCB 143 10.0 µg/ml Isooctane	10.00 ml
1494 17087965 178	51908-16-8	PCB 146 100 µg/ml Isooctane	5.00 ml
1495 18087967 186	38380-04-0	PCB 149 100 µg/ml Isooctane	5.00 ml
1496 19087902 194	2050-68-2	PCB 15 100 µg/ml Isooctane	5.00 ml
1497 20081032 202	52663-63-5	PCB 151	5.00 mg
1498 21081033 210	52663-63-5	PCB 151 10.0 µg/ml Isooctane	10.00 ml
1499 21080401 218	35065-27-1	PCB 153 10.0 µg/ml Isooctane	10.00 ml
1500 22080905 226	60145-22-4	PCB 154 10 µg/ml Isooctane	10.00 ml
1501 23087969 234	74472-44-9	PCB 163 100 µg/ml Isooctane	5.00 ml
1502 24090735 242	74472-44-9	PCB 163 10.0 µg/ml Isooctane	10.00 ml
1503 25084115 250	74472-45-0	PCB 164 10.0 µg/ml Isooctane	10.00 ml
1504 25087971 258	32774-16-6	PCB 169 100 µg/ml Isooctane	5.00 ml

A.-Nr.	CAS	Artikel	Menge
1505 42687973 42	35065-30-6	PCB 170 100 µg/ml Isooctane	5.00 ml
1506 50687975 50	52663-70-4	PCB 177 100 µg/ml Isooctane	5.00 ml
1507 58687904 58	37680-65-2	PCB 18 100 µg/ml Isooctane	5.00 ml
1508 66680402 66	35065-29-3	PCB 180	5.00 mg
1509 74680403 74	35065-29-3	PCB 180 10.0 µg/ml Isooctane	10.00 ml
1510 82687977 82	52663-69-1	PCB 183 100 µg/ml Isooctane	5.00 ml
1511 90687979 90	52663-68-0	PCB 187 100 µg/ml Isooctane	5.00 ml
1512 98687981 98	35694-08-7	PCB 194 100 µg/ml Isooctane	5.00 ml
1513 10690737 106	35694-08-7	PCB 194 10.0 µg/ml Isooctane	10.00 ml
1514 11881030 114	52663-78-2	PCB 195	5.00 mg
1515 12881031 122	52663-78-2	PCB 195 10.0 µg/ml Isooctane	10.00 ml
1516 13687952 130	38444-84-7	PCB 20 100 µg/ml Isooctane	5.00 ml
1517 13683677 138	2051-24-3	PCB 209 100 µg/ml Isooctane	5.00 ml
1518 14684541 146	2051-24-3	PCB 209 10.0 µg/ml Isooctane	10.00 ml
1519 15884559 154	2051-24-3	PCB 209 100 µg/ml Cyclohexane	5.00 ml
1520 16880572 162	7012-37-5	PCB 28 10.0 µg/ml Isooctane	10.00 ml
1521 17686549 170	35693-92-6	PCB 30 100 µg/ml Cyclohexane	5.00 ml
1522 17687954 178	37680-69-6	PCB 35 100 µg/ml Isooctane	5.00 ml
1523 18687863 186	41464-39-5	PCB 44 100 µg/ml Isooctane	5.00 ml
1524 19882146 194	35693-99-3	PCB 52 100 µg/ml Isooctane	1.00 ml
1525 20890734 202	35693-99-3	PCB 52 10.0 µg/ml Isooctane	10.00 ml
1526 21683674 210	32598-13-3	PCB 77 100 µg/ml Isooctane	5.00 ml
1527 21683675 218	32598-13-3	PCB 77 10 µg/ml Isooctane	5.00 ml
1528 22681034 226	52663-62-4	PCB 82	5.00 mg
1529 23881035 234	52663-62-4	PCB 82 10.0 µg/ml Isooctane	10.00 ml
1530 24880851 242	38379-99-6	PCB 95	5.00 mg
1531 25880852 250	38379-99-6	PCB 95 10 µg/ml Isooctane	10.00 ml
1532 25880907 258	60233-25-2	PCB 98 100 µg/ml Isooctane	5.00 ml

A.-Nr.	CAS	Artikel	Menge
1533 42680853 42	38380-01-7	PCB 99	5.00 mg
1534 50680854 50	38380-01-7	PCB 99 10 µg/ml Isooctane	10.00 ml
Reference Materials - Pesticides			
1535 62691174 62	74137-36-3	3,5-Dibromoanisole	100.00 mg
1536 74691176 74	99910-50-6	4,6-dibromo-1H-indole	10.00 mg
1537 82691177 82	126811-31-2	4,7-dibromo-1H-indole	10.00 mg
1538 90691178 90	52488-36-5	4-Bromoindole	100.00 mg
1539 10891175 102	36132-08-8	5,7-Dibromo-1H-indole	100.00 mg
1540 11891179 114	52415-29-9	6-Bromoindole	100.00 mg
1541 12672896 126	71751-41-2	Abamectin	100.00 mg
1542 13873182 138	71751-41-2	Abamectin 100 µg/ml Acetonitrile	5.00 ml
1543 14690204 146	14375-45-2	Abscisic acid	25.00 mg
1544 15873181 154	30560-19-1	Acephate 10 µg/ml Acetonitrile	10.00 ml
1545 16873183 162	30560-19-1	Acephate 100 µg/ml Acetonitrile	5.00 ml
1546 17873468 170	30560-19-1	Acephate 10.0 µg/ml Ethyl acetate	10.00 ml
1547 17873469 178	30560-19-1	Acephate 100 µg/ml Ethyl acetate	5.00 ml
1548 18676860 186	30560-19-1	Acephate	250.00 mg
1549 19878012 198	30560-19-1	Acephate 100 µg/ml Toluene	1.00 ml
1550 20684512 206	30560-19-1	Acephate 10.0 µg/ml Acetone	10.00 ml
1551 21875474 214	57960-19-7	Acequinocyl	50.00 mg
1552 22875475 222	57960-19-7	Acequinocyl 100 µg/ml Acetonitrile	5.00 ml
1553 23875476 230	57960-19-7	Acequinocyl 10.0 µg/ml Acetonitrile	10.00 ml
1554 23880002 238	57960-19-7	Acequinocyl 10.0 µg/ml Cyclohexane	10.00 ml
1555 24675477 246	57960-31-3	Acequinocyl-hydroxy	10.00 mg
1556 25883717 254	57960-31-3	Acequinocyl-hydroxy 100 µg/ml Ethyl acetate	1.00 ml

A.-Nr.	CAS	Artikel	Menge
1557 42676404 42	75-07-0	Acetaldehyde	5.00 ml
1558 50683728 50	1019-57-4	Acetaldehyde-2,4-DNPH	100.00 mg
1559 62683729 62	1019-57-4	Acetaldehyde-2,4-DNPH 100 µg/ml Acetonitrile	5.00 ml
1560 70683730 70	1019-57-4	Acetaldehyde-2,4-DNPH 10 µg/ml Acetonitrile	10.00 ml
1561 78685687 78	1019-57-4	Acetaldehyde-2,4-DNPH 1000 µg/ml Acetonitrile	5.00 ml
1562 86682942 86	556-08-1	4-Acetamidobenzoic acid	1000.00 mg
1563 98672808 98	160430-64-8	Acetamidiprid	100.00 mg
1564 11673184 110	160430-64-8	Acetamidiprid 10.0 µg/ml Acetonitrile	10.00 ml
1565 11673185 118	160430-64-8	Acetamidiprid 100 µg/ml Acetonitrile	5.00 ml
1566 12673726 126	160430-64-8	Acetamidiprid 10.0 µg/ml Ethyl acetate	10.00 ml
1567 13673727 134	160430-64-8	Acetamidiprid 100 µg/ml Ethyl acetate	5.00 ml
1568 14690171 142	160430-64-8	Acetamidiprid	50.00 mg
1569 15689378 150	160430-64-8	Acetamidiprid 100 µg/ml Acetone	5.00 ml
1570 15690125 158	215366-29-3	Acetamidiprid Metabolite IM-1-2 100 µg/ml Acetonitrile	1.00 ml
1571 16690128 166	864628-19-3	Acetamidiprid Metabolite IM-1-3 100 µg/ml Acetonitrile	1.00 ml
1572 17690130 174	365441-66-3	Acetamidiprid Metabolite IM-1-5 100 µg/ml Acetonitrile	1.00 ml
1573 18690126 182		Acetamidiprid Metabolite IM-2-2 100 µg/ml Acetonitrile	1.00 ml
1574 19690131 190	175424-74-5	Acetamidiprid Metabolite IM-2-3 100 µg/ml Acetonitrile	1.00 ml
1575 19690133 198	56563-12-3	Acetamidiprid Metabolite IS-1-1 100 µg/ml Acetonitrile	1.00 ml
1576 20690132 206	56563-07-6	Acetamidiprid Metabolite IS-2-1 100 µg/ml Acetonitrile	1.00 ml
1577 21679642 214	190604-92-3	Acetamidiprid-N-desmethyl	10.00 mg
1578 22681207 222	190604-92-3	Acetamidiprid-N-desmethyl 10.0 µg/ml Acetonitrile	10.00 ml
1579 23683040 230	190604-92-3	Acetamidiprid-N-desmethyl 100 µg/ml Acetonitrile	1.00 ml
1580 23882559 238	103-84-4	Acetanilide	1000.00 mg
1581 25675330 250	919-54-0	Acethion 100 µg/ml Cyclohexane	1.00 ml
1582 25690324 258	919-54-0	Acethion	250.00 mg

A.-Nr.	CAS	Artikel	Menge
1583 42676140 42	105-46-4	Acetic acid-sec.-butyl ester	250.00 mg
1584 54682560 54	102-01-2	Acetoacetanilide	1000.00 mg
1585 66672932 66	34256-82-1	Acetochlor	100.00 mg
1586 78679905 78	34256-82-1	Acetochlor 100 µg/ml Acetone	1.00 ml
1587 86680819 86	34256-82-1	Acetochlor 100 µg/ml Acetonitrile	1.00 ml
1588 94675038 94	947601-84-5	Acetochlor ESA sodium salt	10.00 mg
1589 10278052 102	947601-84-5	Acetochlor ESA sodium salt 100 µg/ml Acetonitrile	1.00 ml
1590 11675039 110	674808-38-9	Acetochlor mercapturate	50.00 mg
1591 11675037 118	194992-44-4	Acetochlor OA	10.00 mg
1592 12678051 126	194992-44-4	Acetochlor OA 100 µg/ml Acetonitrile	1.00 ml
1593 13676540 134	618113-86-3	Acetochlor SAA	5.00 mg
1594 14676593 142	618113-86-3	Acetochlor SAA 100 µg/ml Acetonitrile	1.00 ml
1595 15675040 150	60090-47-3	Acetochlor-2-hydroxy	25.00 mg
1596 15681812 158	60090-47-3	Acetochlor-2-hydroxy 100 µg/ml Acetonitrile	1.00 ml
1597 16682346 166	941-98-0	1-Acetonaphthone	1000.00 mg
1598 17682561 178	127-06-0	Acetone oxime	1000.00 mg
1599 19684609 190	1567-89-1	Acetone-2,4-DNPH	50.00 mg
1600 19684610 198	1567-89-1	Acetone-2,4-DNPH 10 µg/ml Acetonitrile	10.00 ml
1601 20685688 206	1567-89-1	Acetone-2,4-DNPH 1000 µg/ml Acetonitrile	5.00 ml
1602 21678304 214	75-05-8	Acetonitrile	5.00 ml
1603 22686058 222	1677-87-8	Acetophenone-DNPH	25.00 mg
1604 23686059 230	1677-87-8	Acetophenone-DNPH 100 µg/ml Acetonitrile	5.00 ml
1605 23879571 238	57637-97-5	N-Acetyl AMPA	25.00 mg
1606 24679572 246	129660-96-4	N-Acetyl glyphosate	10.00 mg
1607 25687472 254	76945-40-9	1-Acetyl-2,5-dihydro-1H-pyrrole-2-carboxylic acid	10.00 mg

A.-Nr.	CAS	Artikel	Menge
1608 42682945 42	577-56-0	2-Acetylbenzoic acid	1000.00 mg
1609 54682977 54	586-89-0	4-Acetylbenzoic acid	1000.00 mg
1610 66682946 66	1443-80-7	4-Acetylbenzotrile	1000.00 mg
1611 78683464 78	92-91-1	4-Acetylbiophenyl	1000.00 mg
1612 90682947 90	874-23-7	2-Acetylcyclohexanone	1000.00 mg
1613 10276005 102	35272-27-6	Acibenzolar acid	50.00 mg
1614 11682910 110	35272-27-6	Acibenzolar acid 100 µg/ml Acetonitrile	5.00 ml
1615 11675736 118	135158-54-2	Acibenzolar-S-methyl 100 µg/ml Ethyl acetate	5.00 ml
1616 12675737 126	135158-54-2	Acibenzolar-S-methyl 10.0 µg/ml Ethyl acetate	10.00 ml
1617 13676004 134	135158-54-2	Acibenzolar-S-methyl	100.00 mg
1618 14683851 146	135158-54-2	Acibenzolar-S-methyl 100 µg/ml Acetonitrile	5.00 ml
1619 15673857 154	50594-66-6	Acifluorfen	50.00 mg
1620 16673858 162	50594-66-6	Acifluorfen 100 µg/ml Acetonitrile	5.00 ml
1621 17673859 170	50594-66-6	Acifluorfen 10.0 µg/ml Acetonitrile	10.00 ml
1622 17673896 178	50594-67-7	Acifluorfen-methyl	50.00 mg
1623 18673998 186	50594-67-7	Acifluorfen-methyl 10.0 µg/ml Acetonitrile	10.00 ml
1624 19673186 194	74070-46-5	Aclonifen 10.0 µg/ml Acetonitrile	10.00 ml
1625 20673470 202	74070-46-5	Aclonifen 10.0 µg/ml Ethyl acetate	10.00 ml
1626 21673471 210	74070-46-5	Aclonifen 100 µg/ml Ethyl acetate	5.00 ml
1627 21684796 218	74070-46-5	Aclonifen	50.00 mg
1628 22684797 226	74070-46-5	Aclonifen 100.0 µg/ml Acetonitrile	1.00 ml
1629 23684795 234	74070-46-5	Aclonifen 100.0 µg/ml Acetonitrile	1.00 ml
1630 24684790 242	74070-46-5	Aclonifen	250.00 mg
1631 25673472 254	101007-06-1	Acrinathrin 10.0 µg/ml Ethyl acetate	10.00 ml

A.-Nr.	CAS	Artikel	Menge
1632 42673473 42	101007-06-1	Acrinathrin 100 µg/ml Ethyl acetate	5.00 ml
1633 50677188 50	101007-06-1	Acrinathrin	100.00 mg
1634 62678079 62	101007-06-1	Acrinathrin 100 µg/ml Acetonitrile	1.00 ml
1635 70688906 70	101007-06-1	Acrinathrin 100 µg/ml Cyclohexane	5.00 ml
1636 78682948 78	3054-95-3	Acrolein diethyl acetal	1000.00 mg
1637 90682951 90	23074-42-2	1-Adamantanecarbonitrile	1000.00 mg
1638 10882949 102	770-71-8	1-Adamantanemethanol	1000.00 mg
1639 11882566 114	111-69-3	Adiponitrile	1000.00 mg
1640 12681308 126	915972-17-7	Afidopyropen 100 µg/ml Acetonitrile	1.00 ml
1641 13885559 134	915972-17-7	Afidopyropen	25.00 mg
1642 14873728 142	15972-60-8	Alachlor 10.0 µg/ml Ethyl acetate	10.00 ml
1643 15873729 150	15972-60-8	Alachlor 100 µg/ml Ethyl acetate	5.00 ml
1644 15875041 158	15972-60-8	Alachlor	250.00 mg
1645 17875308 170	15972-60-8	Alachlor 100 µg/ml Methanol	5.00 ml
1646 17878542 178	15972-60-8	Alachlor 100 µg/ml Acetonitrile	5.00 ml
1647 18675042 186	140939-15-7	Alachlor ESA sodium salt	10.00 mg
1648 19876951 194	140939-15-7	Alachlor ESA sodium salt 100 µg/ml Acetonitrile	1.00 ml
1649 20890694 202	140939-15-7	Alachlor ESA sodium salt 10.0 µg/ml Acetonitrile	10.00 ml
1650 21875044 210	116482-92-9	Alachlor mercapturate	50.00 mg
1651 21875043 218	171262-17-2	Alachlor OA	10.00 mg
1652 22676950 226	171262-17-2	Alachlor OA 100 µg/ml Acetonitrile	1.00 ml
1653 23874910 234	83130-01-2	Alanycarb	100.00 mg
1654 24688392 246	83130-01-2	Alanycarb 100 µg/ml Cyclohexane	1.00 ml
1655 25873188 254	116-06-3	Aldicarb 10.0 µg/ml Acetonitrile	10.00 ml

A.-Nr.	CAS	Artikel	Menge
1656 42673189 42	116-06-3	Aldicarb 100 µg/ml Acetonitrile	5.00 ml
1657 50676105 50	116-06-3	Aldicarb	100.00 mg
1658 62673190 62	1646-88-4	Aldicarb-sulfone 10.0 µg/ml Acetonitrile	10.00 ml
1659 70673191 70	1646-88-4	Aldicarb-sulfone 100 µg/ml Acetonitrile	5.00 ml
1660 78691112 78	1646-88-4	Aldicarb-sulfone	100.00 mg
1661 90673192 90	1646-87-3	Aldicarb-sulfoxide 10.0 µg/ml Acetonitrile	10.00 ml
1662 98673193 98	1646-87-3	Aldicarb-sulfoxide 100 µg/ml Acetonitrile	5.00 ml
1663 10677090 106	1646-87-3	Aldicarb-sulfoxide	100.00 mg
1664 11673474 118	309-00-2	Aldrin 10.0 µg/ml Ethyl acetate	10.00 ml
1665 12673475 126	309-00-2	Aldrin 100 µg/ml Ethyl acetate	5.00 ml
1666 13677061 134	309-00-2	Aldrin 10.0 µg/ml Acetonitrile	10.00 ml
1667 14677080 142	309-00-2	Aldrin	250.00 mg
1668 15677898 154	309-00-2	Aldrin 100 µg/ml Acetonitrile	1.00 ml
1669 16679444 162	309-00-2	Aldrin 100 µg/ml Methanol	1.00 ml
1670 17688837 170	309-00-2	Aldrin 100 µg/ml Acetonitrile	5.00 ml
1671 17689379 178	309-00-2	Aldrin 100 µg/ml Acetone	5.00 ml
1672 18690166 186	309-00-2	Aldrin	100.00 mg
1673 19675378 198	584-79-2	Allethrin	100.00 mg
1674 21680791 210	584-79-2	Allethrin 10.0 µg/ml Acetonitrile	10.00 ml
1675 21682911 218	584-79-2	Allethrin 100 µg/ml Acetonitrile	5.00 ml
1676 22685038 226	93-71-0	Allidochlor	100.00 mg
1677 23685039 238	93-71-0	Allidochlor 100 µg/ml Acetonitrile	5.00 ml
1678 24680463 246	300-57-2	Allylbenzene 200 µg/ml Methanol	1.00 ml
1679 25682842 254	300-57-2	Allylbenzene	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
1680 42682953 42	1745-81-9	2-Allylphenol	1000.00 mg
1681 54679512 54	2550-75-6	Alodane 100 µg/ml Cyclohexane	1.00 ml
1682 62679513 62	2550-75-6	Alodane 10.0 µg/ml Cyclohexane	10.00 ml
1683 70674978 70	393085-45-5	AMBA	10.00 mg
1684 78687768 78	393085-45-5	AMBA	25.00 mg
1685 86676633 86	865318-97-4	Ametoctradin 100 µg/ml Acetonitrile	1.00 ml
1686 94676808 94	865318-97-4	Ametoctradin	50.00 mg
1687 10280913 102	865318-97-4	Ametoctradin 10.0 µg/ml Acetonitrile	10.00 ml
1688 11088905 110	865318-97-4	Ametoctradin 100 µg/ml Acetonitrile	5.00 ml
1689 11081012 118		Ametoctradin Metabolite M650F01 hydrochloride	10.00 mg
1690 12681013 126		Ametoctradin Metabolite M650F06 hydrochloride	10.00 mg
1691 13072810 134	834-12-8	Ametryn	250.00 mg
1692 14673194 146	834-12-8	Ametryn 10.0 µg/ml Acetonitrile	10.00 ml
1693 15073195 154	834-12-8	Ametryn 100 µg/ml Acetonitrile	5.00 ml
1694 16073730 162	834-12-8	Ametryn 10.0 µg/ml Ethyl acetate	10.00 ml
1695 17073731 170	834-12-8	Ametryn 100 µg/ml Ethyl acetate	5.00 ml
1696 17079451 178	834-12-8	Ametryn 100 µg/ml Methanol	1.00 ml
1697 18681467 186	129909-90-6	Amicarbazone	25.00 mg
1698 19088386 194	129909-90-6	Amicarbazone 100 µg/ml Acetonitrile	1.00 ml
1699 20075208 202	919-76-6	Amidithion 10.0 µg/ml Ethyl acetate	5.00 ml
1700 21077866 210	919-76-6	Amidithion	10.00 mg
1701 21073196 218	120923-37-7	Amidosulfuron 10.0 µg/ml Acetonitrile	10.00 ml
1702 22673197 226	120923-37-7	Amidosulfuron 100 µg/ml Acetonitrile	5.00 ml
1703 23073835 234	120923-37-7	Amidosulfuron	100.00 mg
1704 24688387 246	935867-69-9	Amidosulfuron-O-desmethyl 100 µg/ml Acetonitrile	1.00 ml
1705 25083006 254	1120-99-6	3-Amino-1,2,4-triazine	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
1706 42691022 42	14949-00-9	5-Amino-1,3,4-thiadiazole-2-sulfonamide	10.00 mg
1707 50691082 50	14949-00-9	5-Amino-1,3,4-thiadiazole-2-sulfonamide 100 µg/ml Acetonitrile	1.00 ml
1708 58682926 58	2349-67-9	5-Amino-1,3,4-thiadiazole-2-thiol	1000.00 mg
1709 70682868 70	83-55-6	5-Amino-1-naphthol	1000.00 mg
1710 82682479 82	156-87-6	3-Amino-1-propanol	250.00 mg
1711 94682956 94	2457-76-3	4-Amino-2-chlorobenzoic acid	1000.00 mg
1712 10682958 106	6298-19-7	3-Amino-2-chloropyridine	1000.00 mg
1713 11682987 118	1824-81-3	6-Amino-2-picoline	1000.00 mg
1714 13682124 130	399-95-1	4-Amino-3-fluorophenol	100.00 mg
1715 14682979 142	4389-45-1	2-Amino-3-methylbenzoic acid	1000.00 mg
1716 15683002 154	1603-40-3	2-Amino-3-picoline	1000.00 mg
1717 16688150 166	1204-79-1	4-Amino-4'-hydroxybiphenyl	100.00 mg
1718 17680604 178	121-27-7	2-Amino-4,4-dichlorodiphenyl ether	100.00 mg
1719 19680631 190	527-62-8	2-Amino-4,6-dichlorophenol	100.00 mg
1720 20674606 202	56-05-3	2-Amino-4,6-dichloropyrimidine	100.00 mg
1721 21674608 214	36315-01-2	2-Amino-4,6-dimethoxypyrimidine	100.00 mg
1722 22682989 226	767-15-7	2-Amino-4,6-dimethylpyrimidine	1000.00 mg
1723 23682957 238	19952-47-7	2-Amino-4-chlorobenzothiazole	1000.00 mg
1724 25680605 250	93-67-4	2-Amino-4-chlorodiphenyl ether	100.00 mg

A.-Nr.	CAS	Artikel	Menge
1725 42683140 42	95-85-2	2-Amino-4-chlorophenol	250.00 mg
1726 54681328 54	1668-54-8	2-Amino-4-methoxy-6-methyl-1,3,5-triazine	100.00 mg
1727 66687264 66	1668-54-8	2-Amino-4-methoxy-6-methyl-1,3,5-triazine 100 µg/ml Acetonitrile	5.00 ml
1728 74682970 74	95-84-1	2-Amino-4-methylphenol	1000.00 mg
1729 86682986 86	695-34-1	2-Amino-4-picoline	1000.00 mg
1730 98682999 98	584-13-4	4-Amino-4H-1,2,4-triazole	100.00 mg
1731 11682927 110	1072-97-5	2-Amino-5-bromopyridine	1000.00 mg
1732 126890344 122	4038-64-6	2-Amino-5-butyl-6-methylpyrimidin-4-ol 100 µg/ml Acetone	1.00 ml
1733 13682960 130	635-21-2	2-Amino-5-chlorobenzoic acid	1000.00 mg
1734 14682959 142	719-59-5	2-Amino-5-chlorobenzophenone	1000.00 mg
1735 15682972 154	5326-47-6	2-Amino-5-iodobenzoic acid	1000.00 mg
1736 16682997 166	1072-67-9	3-Amino-5-methylisoxazole	1000.00 mg
1737 17682929 178	121-88-0	2-Amino-5-nitrophenol	250.00 mg
1738 19682988 190	1603-41-4	2-Amino-5-picoline	1000.00 mg
1739 206890473 202	121-30-2	4-Amino-6-chloro-1,3-benzenedisulfonamide	10.00 mg
1740 216890489 210	121-30-2	4-Amino-6-chloro-1,3-benzenedisulfonamide 100 µg/ml Acetonitrile	1.00 ml
1741 216879494 218	293733-21-8	2-Amino-6-ethoxynaphthalene	10.00 mg
1742 22682981 226	2536-91-6	2-Amino-6-methylbenzothiazole	1000.00 mg
1743 23682931 238	6285-57-0	2-Amino-6-nitrobenzothiazole	1000.00 mg
1744 25682909 250	2835-99-6	4-Amino-m-cresol	100.00 mg

A.-Nr.	CAS	Artikel	Menge
1745 42689337 42	4569-77-1	3-Amino-phenazin-2-ol	10.00 mg
1746 50682955 50	99-03-6	3'-Aminoacetophenone	1000.00 mg
1747 62675467 62	934-32-7	2-Aminobenzimidazole	250.00 mg
1748 74683008 74	1885-29-6	2-Aminobenzonitrile	1000.00 mg
1749 86673198 86	2032-59-9	Aminocarb 10.0 µg/ml Acetonitrile	10.00 ml
1750 94673199 94	2032-59-9	Aminocarb 100 µg/ml Acetonitrile	5.00 ml
1751 10273732 102	2032-59-9	Aminocarb 10.0 µg/ml Ethyl acetate	10.00 ml
1752 11073733 110	2032-59-9	Aminocarb 100 µg/ml Ethyl acetate	5.00 ml
1753 11680681 118	858956-08-8	Aminocyclopyrachlor	25.00 mg
1754 12687293 126	140-31-8	1-(2-Aminoethyl)piperazine	500.00 mg
1755 13682963 138	2706-56-1	2-(2-Aminoethyl)pyridine	1000.00 mg
1756 15682964 150	61-78-9	p-Aminohippuric acid	1000.00 mg
1757 16682975 162	99-31-0	5-Aminoisophthalic acid	1000.00 mg
1758 17682983 174	3731-52-0	3-(Aminomethyl)pyridine	1000.00 mg
1759 18682984 186	3731-53-1	4-(Aminomethyl)pyridine	1000.00 mg
1760 19688318 198	150333-70-3	N-(8-Aminoocetyl)guanidine	10.00 mg
1761 20682704 206	591-27-5	3-Aminophenol	500.00 mg
1762 21682759 218	95-55-6	2-Aminophenol	500.00 mg
1763 23682764 230	123-30-8	4-Aminophenol	1000.00 mg
1764 24678019 242	25635-94-3	3-Aminophenyl methylcarbamate	10.00 mg
1765 25682928 250	3676-85-5	4-Aminophthalimide	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
1766 42675316 42	150114-71-9	Aminopyralid	100.00 mg
1767 54675317 54	150114-71-9	Aminopyralid 100 µg/ml tert-Butyl methyl ether	1.00 ml
1768 62675318 62	150114-71-9	Aminopyralid 10.0 µg/ml tert-Butyl methyl ether	10.00 ml
1769 70681348 70	350601-39-7	Aminopyralid-methyl	10.00 mg
1770 78682517 78	504-24-5	4-Aminopyridine	1000.00 mg
1771 90682994 90	462-08-8	3-Aminopyridine	500.00 mg
1772 10882996 102	109-12-6	2-Aminopyrimidine	1000.00 mg
1773 11889336 114	1531626-08-0	Aminopyrofen	10.00 mg
1774 12882995 122	65-49-6	4-Aminosalicylic acid	100.00 mg
1775 13881341 134	1609399-85-0	3-(Aminosulfonyl)-2-thiophenecarboxylic acid hydrate	250.00 mg
1776 14682363 146	96-50-4	2-Aminothiazole	1000.00 mg
1777 15682998 158	1193-02-8	4-Aminothiophenol	1000.00 mg
1778 17079365 170	1448346-37-9	Aminotriclabendazole hydrochloride	10.00 mg
1779 17890847 178	1448346-37-9	Aminotriclabendazole hydrochloride 100 µg/ml Acetonitrile	1.00 ml
1780 18674687 186	348635-87-0	Amisulbrom	25.00 mg
1781 19874716 194	348635-87-0	Amisulbrom 100 µg/ml Acetonitrile	1.00 ml
1782 20887028 202		Amisulbrom IT-14 100 µg/ml Acetonitrile	1.00 ml
1783 21687029 210		Amisulbrom IT-4 100 µg/ml Acetonitrile	1.00 ml
1784 21872811 218	33089-61-1	Amitraz	250.00 mg
1785 23672812 230	61-82-5	Amitrole	250.00 mg
1786 24876598 242	61-82-5	Amitrole 10.0 µg/ml Methanol	10.00 ml
1787 25878260 250	61-82-5	Amitrole 100 µg/ml Acetonitrile	1.00 ml
1788 25881280 258	959225-89-9	Amitrole-Fmoc	10.00 mg

A.-Nr.	CAS	Artikel	Menge
1789 42689154 42	645-92-1	Ammeline	250.00 mg
1790 54674647 54	1066-51-9	AMPA	100.00 mg
1791 66675382 66	1066-51-9	AMPA 100 µg/ml Water	5.00 ml
1792 74679546 74	1066-51-9	AMPA 10.0 µg/ml Water	10.00 ml
1793 82682825 82	919-94-8	tert-Amyl Ethyl Ether	1000.00 mg
1794 94682826 94	994-05-8	tert-Amyl methyl ether	1000.00 mg
1795 10679037 106	14938-35-3	4-n-Amylphenol	100.00 mg
1796 11683000 118	80-46-6	4-tert-Amylphenol	1000.00 mg
1797 13684695 130	13078-04-1	Anabasine	100.00 mg
1798 14684694 142	2743-90-0	Anatabine	10.00 mg
1799 15686820 150	12771-68-5	Ancymidol 100 µg/ml Acetonitrile	5.00 ml
1800 15674972 158	101-05-3	Anilazine	250.00 mg
1801 17676469 170	62-53-3	Aniline	1.00 ml
1802 17684878 178	62-53-3	Aniline 100 µg/ml Acetonitrile	5.00 ml
1803 18682364 186	122-98-5	2-Anilinoethanol	1000.00 mg
1804 19682765 198	122-37-2	p-Anilinophenol	1000.00 mg
1805 21682930 210	1075-76-9	3-Anilinopropionitrile	1000.00 mg
1806 22676859 222	64249-01-0	Anilofos	100.00 mg
1807 23678261 234	64249-01-0	Anilofos 100 µg/ml Acetonitrile	1.00 ml
1808 24682767 242	104-94-9	p-Anisidine	1000.00 mg
1809 25683005 254	536-90-3	m-Anisidine	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
1810 42682571 42	100-66-3	Anisole	1000.00 mg
1811 54683007 54	88-68-6	Anthranilamide	1000.00 mg
1812 66676630 66	30391-89-0	Anthranilic acid isopropylamide	100.00 mg
1813 78687615 78	30391-89-0	Anthranilic acid isopropylamide 100 µg/ml Acetonitrile	5.00 ml
1814 86674082 86	84-65-1	Anthraquinone	250.00 mg
1815 98674448 98	84-65-1	Anthraquinone 100 µg/ml Acetonitrile	5.00 ml
1816 10682365 106	131-08-8	Anthraquinone-2-sulfonic acid sodium salt	1000.00 mg
1817 11688207 118	68411-46-1	Antioxygen 5057	10.00 mg
1818 12688596 126	68411-46-1	Antioxygen 5057 30 µg/ml Acetonitrile	1.00 ml
1819 13887321 134	140-57-8	Aramite 100 µg/ml Acetone	5.00 ml
1820 14875712 142	3337-71-1	Asulam	250.00 mg
1821 15875885 154	3337-71-1	Asulam 10.0 µg/ml Acetonitrile	10.00 ml
1822 16875886 162	3337-71-1	Asulam 100 µg/ml Acetonitrile	5.00 ml
1823 17681717 170	3337-71-1	Asulam 100 µg/ml Ethyl acetate	5.00 ml
1824 17887324 178	1610-17-9	Atraton	250.00 mg
1825 19687325 190	1610-17-9	Atraton 100 µg/ml Acetonitrile	5.00 ml
1826 19872814 198	1912-24-9	Atrazine	250.00 mg
1827 21688754 210	1912-24-9	Atrazine	50.00 mg
1828 21873202 218	1912-24-9	Atrazine 10.0 µg/ml Acetonitrile	10.00 ml
1829 22673203 226	1912-24-9	Atrazine 100 µg/ml Acetonitrile	5.00 ml
1830 23873734 234	1912-24-9	Atrazine 10.0 µg/ml Ethyl acetate	10.00 ml
1831 24873735 242	1912-24-9	Atrazine 100 µg/ml Ethyl acetate	5.00 ml
1832 25879464 250	1912-24-9	Atrazine 100 µg/ml Methanol	1.00 ml
1833 25890729 258	1912-24-9	Atrazine 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
1834 42676620 42	138722-96-0	Atrazine mercapturate 100 µg/ml Acetonitrile	1.00 ml
1835 50675919 50	2163-68-0	Atrazine-2-hydroxy	100.00 mg
1836 62678984 62	2163-68-0	Atrazine-2-hydroxy 100 µg/ml Methanol	1.00 ml
1837 70684515 70	2163-68-0	Atrazine-2-hydroxy 10.0 µg/ml Methanol	10.00 ml
1838 78673204 78	6190-65-4	Atrazine-desethyl 10.0 µg/ml Acetonitrile	10.00 ml
1839 86673205 86	6190-65-4	Atrazine-desethyl 100 µg/ml Acetonitrile	5.00 ml
1840 94676966 94	19988-24-0	Atrazine-desethyl-2-hydroxy 100 µg/ml 2-Methoxyethanol	1.00 ml
1841 10889702 102	19988-24-0	Atrazine-desethyl-2-hydroxy 10.0 µg/ml 2-Methoxyethanol	10.00 ml
1842 11676429 110	3397-62-4	Atrazine-desethyl-desisopropyl	100.00 mg
1843 12876434 122	3397-62-4	Atrazine-desethyl-desisopropyl 100 µg/ml Acetonitrile	1.00 ml
1844 13690692 130	3397-62-4	Atrazine-desethyl-desisopropyl 10.0 µg/ml Acetonitrile	10.00 ml
1845 13875307 138	1007-28-9	Atrazine-desisopropyl 100 µg/ml Acetonitrile	5.00 ml
1846 14684107 146	1007-28-9	Atrazine-desisopropyl 10.0 µg/ml Acetonitrile	10.00 ml
1847 15883690 154	7313-54-4	Atrazine-desisopropyl-2-hydroxy 10.0 µg/ml Methanol	10.00 ml
1848 16883691 162	7313-54-4	Atrazine-desisopropyl-2-hydroxy 100 µg/ml Methanol	5.00 ml
1849 17676144 170	65195-55-3	Avermectin B1a 100 µg/ml Acetonitrile	1.00 ml
1850 17876147 178	113665-89-7	8,9-Z-Avermectin B1a 100 µg/ml Acetonitrile	1.00 ml
1851 18676143 186	65195-56-4	Avermectin B1b 100 µg/ml Acetonitrile	1.00 ml
1852 19877344 194		8,9-Z-Avermectin B1b 100 µg/ml Acetonitrile	1.00 ml
1853 20873736 202	60207-31-0	Azaconazole 10.0 µg/ml Ethyl acetate	10.00 ml
1854 21673737 210	60207-31-0	Azaconazole 100 µg/ml Ethyl acetate	5.00 ml
1855 21878080 218	60207-31-0	Azaconazole 100 µg/ml Acetonitrile	1.00 ml
1856 22673821 226	11141-17-6	Azadirachtin A 100 µg/ml Acetonitrile	1.00 ml
1857 23874821 234	11141-17-6	Azadirachtin A	5.00 mg
1858 24884263 242	26241-51-0	Azadiradione	5.00 mg
1859 25873738 250	35575-96-3	Azamethiphos 10.0 µg/ml Ethyl acetate	10.00 ml
1860 25873739 258	35575-96-3	Azamethiphos 100 µg/ml Ethyl acetate	5.00 ml

A.-Nr.	CAS	Artikel	Menge
1861 42674701 42	35575-96-3	Azamethiphos	250.00 mg
1862 54685720 54	35575-96-3	Azamethiphos 100 µg/ml Acetonitrile	1.00 ml
1863 62674914 62	120162-55-2	Azimsulfuron	10.00 mg
1864 70675388 70	2642-71-9	Azinphos-ethyl 100 µg/ml Acetonitrile	10.00 ml
1865 78675407 78	2642-71-9	Azinphos-ethyl 10.0 µg/ml Acetonitrile	10.00 ml
1866 86677966 86	2642-71-9	Azinphos-ethyl 100 µg/ml Toluene	1.00 ml
1867 94673206 94	86-50-0	Azinphos-methyl 10.0 µg/ml Acetonitrile	10.00 ml
1868 10273207 102	86-50-0	Azinphos-methyl 100 µg/ml Acetonitrile	5.00 ml
1869 11073476 110	86-50-0	Azinphos-methyl 10.0 µg/ml Ethyl acetate	10.00 ml
1870 11873477 118	86-50-0	Azinphos-methyl 100 µg/ml Ethyl acetate	5.00 ml
1871 12680780 126	961-22-8	Azinphos-methyl-oxon 10.0 µg/ml Acetonitrile	10.00 ml
1872 13480782 134	961-22-8	Azinphos-methyl-oxon 10.0 µg/ml Acetonitrile	1.00 ml
1873 14280845 142	4658-28-0	Aziprotryne 100 µg/ml Acetonitrile	1.00 ml
1874 15074752 150	41083-11-8	Azocyclotin	250.00 mg
1875 16279298 162	41083-11-8	Azocyclotin 10.0 µg/ml Methanol	10.00 ml
1876 17088971 170	41083-11-8	Azocyclotin 100 µg/ml Methanol	5.00 ml
1877 17873478 178	131860-33-8	Azoxystrobin 10.0 µg/ml Ethyl acetate	10.00 ml
1878 18673479 186	131860-33-8	Azoxystrobin 100 µg/ml Ethyl acetate	1.00 ml
1879 19473860 194	131860-33-8	Azoxystrobin 10.0 µg/ml Acetonitrile	10.00 ml
1880 20273826 202	131860-33-8	Azoxystrobin	100.00 mg
1881 21076692 214	131860-33-8	Azoxystrobin 100 µg/ml Acetonitrile	1.00 ml
1882 22089380 222	131860-33-8	Azoxystrobin 100 µg/ml Acetone	1.00 ml
1883 23073861 230	1185255-09-7	Azoxystrobin (free acid)	10.00 mg
1884 23873862 238	1185255-09-7	Azoxystrobin (free acid) 10.0 µg/ml Acetonitrile	1.00 ml
1885 24674617 246	1185255-09-7	Azoxystrobin (free acid)	1000.00 mg
1886 25089725 258	1185255-09-7	Azoxystrobin (free acid) 100 µg/ml Acetonitrile	5.00 ml

A.-Nr.	CAS	Artikel	Menge
1887 42676494 42	475479-10-8	Azoxystrobin Impurity 100 µg/ml Acetonitrile	1.00 ml
1888 50673873 50	240802-59-9	Azoxystrobin Metabolite R401553	10.00 mg
1889 58673874 58	240802-59-9	Azoxystrobin Metabolite R401553 10.0 µg/ml Acetonitrile	10.00 ml
1890 66674618 66	240802-59-9	Azoxystrobin Metabolite R401553	1000.00 mg
1891 78680028 78	240802-59-9	Azoxystrobin Metabolite R401553 100 µg/ml Acetonitrile	1.00 ml
1892 86673902 86	951009-69-1	Azoxystrobin Metabolite R402173	10.00 mg
1893 94673903 94	951009-69-1	Azoxystrobin Metabolite R402173 10.0 µg/ml Acetonitrile	10.00 ml
1894 10280029 102	951009-69-1	Azoxystrobin Metabolite R402173 100 µg/ml Acetonitrile	1.00 ml
1895 11673922 110	143130-94-3	(Z)-Azoxystrobin R230310	10.00 mg
1896 11673923 118	143130-94-3	(Z)-Azoxystrobin R230310 10.0 µg/ml Acetonitrile	10.00 ml
1897 12674620 126	143130-94-3	(Z)-Azoxystrobin R230310	1000.00 mg
1898 13674457 138	101-27-9	Barban	100.00 mg
1899 15678554 150	101-27-9	Barban 100 µg/ml Acetonitrile	1.00 ml
1900 15675006 158	113614-08-7	Beflubutamid	100.00 mg
1901 17675149 170	113614-08-7	Beflubutamid 10.0 µg/ml Acetonitrile	10.00 ml
1902 17675150 178	113614-08-7	Beflubutamid 100 µg/ml Acetonitrile	5.00 ml
1903 18676527 186		Beflubutamid Metabolite UR-50604	10.00 mg
1904 19676529 194		Beflubutamid Metabolite UR-50624	10.00 mg
1905 20675257 202	71626-11-4	Benalaxyl	250.00 mg
1906 21675848 214	71626-11-4	Benalaxyl 100 µg/ml Cyclohexane	5.00 ml
1907 22675849 222	71626-11-4	Benalaxyl 10.0 µg/ml Cyclohexane	10.00 ml
1908 23678262 230	71626-11-4	Benalaxyl 100 µg/ml Acetonitrile	5.00 ml
1909 23676638 238	98243-83-5	Benalaxyl-M 100 µg/ml Acetonitrile	1.00 ml
1910 24677001 246	98243-83-5	Benalaxyl-M	10.00 mg
1911 25676848 254	3813-05-6	Benazolin 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
1912 42677072 42	25059-80-7	Benazolin-ethyl	100.00 mg
1913 54685299 54	25059-80-7	Benazolin-ethyl 100 µg/ml Acetonitrile	5.00 ml
1914 62673208 62	22781-23-3	Bendiocarb 10.0 µg/ml Acetonitrile	10.00 ml
1915 70673209 70	22781-23-3	Bendiocarb 100 µg/ml Acetonitrile	5.00 ml
1916 78673740 78	22781-23-3	Bendiocarb 10.0 µg/ml Ethyl acetate	10.00 ml
1917 86673741 86	22781-23-3	Bendiocarb 100 µg/ml Ethyl acetate	5.00 ml
1918 94678066 94	22781-23-3	Bendiocarb	250.00 mg
1919 10675738 106	1861-40-1	Benfluralin 100 µg/ml Ethyl acetate	5.00 ml
1920 11675739 114	1861-40-1	Benfluralin 10.0 µg/ml Ethyl acetate	10.00 ml
1921 12677882 122	1861-40-1	Benfluralin	250.00 mg
1922 13674973 134	82560-54-1	Benfuracarb	100.00 mg
1923 14677000 146	82560-54-1	Benfuracarb 100 µg/ml Acetonitrile	1.00 ml
1924 15688904 154	82560-54-1	Benfuracarb 100 µg/ml Acetonitrile	5.00 ml
1925 16685139 162	68505-69-1	Benfuresate 100 µg/ml Acetonitrile	5.00 ml
1926 17688967 170	68505-69-1	Benfuresate 100 µg/ml Acetone	5.00 ml
1927 17675145 178	15310-01-7	Benodanil	250.00 mg
1928 19682912 190	15310-01-7	Benodanil 100 µg/ml Acetonitrile	5.00 ml
1929 19672815 198	17804-35-2	Benomyl	250.00 mg
1930 21679043 210	98730-04-2	Benoxacor	250.00 mg
1931 22682208 222	98730-04-2	Benoxacor 100 µg/ml Acetonitrile	5.00 ml
1932 23682209 230	98730-04-2	Benoxacor 10.0 µg/ml Acetonitrile	10.00 ml
1933 23673863 238	99283-01-9	Bensulfuron (free acid)	10.00 mg
1934 24672816 246	83055-99-6	Bensulfuron-methyl	100.00 mg
1935 25676759 258	83055-99-6	Bensulfuron-methyl 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
1936 42680914 42	83055-99-6	Bensulfuron-methyl 10.0 µg/ml Acetonitrile	10.00 ml
1937 50690304 50	83055-99-6	Bensulfuron-methyl	50.00 mg
1938 58684519 58	741-58-2	Bensulide 10.0 µg/ml Acetone	10.00 ml
1939 66688483 66	741-58-2	Bensulide 100 µg/ml Acetonitrile	5.00 ml
1940 74673895 74	25057-89-0	Bentazone	250.00 mg
1941 86673996 86	25057-89-0	Bentazone 100 µg/ml Acetonitrile	5.00 ml
1942 94673997 94	25057-89-0	Bentazone 10.0 µg/ml Acetonitrile	10.00 ml
1943 10277668 102	60374-42-7	Bentazone-6-hydroxy 10.0 µg/ml Acetonitrile	1.00 ml
1944 11678249 110	60374-42-7	Bentazone-6-hydroxy 100 µg/ml Acetonitrile	1.00 ml
1945 11678248 118	60374-43-8	Bentazone-8-hydroxy 100 µg/ml Acetonitrile	1.00 ml
1946 12683172 126	60374-43-8	Bentazone-8-hydroxy 10.0 µg/ml Acetonitrile	5.00 ml
1947 13881281 134	61592-45-8	Bentazone-methyl	50.00 mg
1948 14885660 142	61592-45-8	Bentazone-methyl 100 µg/ml Acetonitrile	5.00 ml
1949 15674091 150	177406-68-7	Benthiavalicarb-isopropyl	10.00 mg
1950 15674465 158	177406-68-7	Benthiavalicarb-isopropyl 10.0 µg/ml Cyclohexane	10.00 ml
1951 16674466 166	177406-68-7	Benthiavalicarb-isopropyl 100 µg/ml Acetonitrile	1.00 ml
1952 17886054 174	1157-84-2	Benzaldehyde-DNPH	100.00 mg
1953 18686055 186	1157-84-2	Benzaldehyde-DNPH 100 µg/ml Acetonitrile	5.00 ml
1954 19883714 194	55-21-0	Benzamide	250.00 mg
1955 20682572 206	93-98-1	Benzanilide	250.00 mg
1956 21688250 218	68442-68-2	Benzenamine, N-phenyl-, styrenated	10.00 mg
1957 22675296 226	71-43-2	Benzene 100 µg/ml Methanol	5.00 ml
1958 23876743 234	71-43-2	Benzene	10.00 ml
1959 24888807 242	71-43-2	Benzene 1000 µg/ml Methanol	1.00 ml
1960 25687591 250	852369-40-5	Benzene kresoxim-methyl 100 µg/ml Acetonitrile	1.00 ml
1961 25683009 258	589-29-7	1,4-Benzenedimethanol	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
1962 42683584 42	98-10-2	Benzenesulfonamide	1000.00 mg
1963 54682573 54	91-01-0	Benzhydrol	250.00 mg
1964 66682574 66	134-81-6	Benzil	1000.00 mg
1965 78682575 78	76-93-7	Benzilic acid	250.00 mg
1966 90676256 90	2634-33-5	1,2-Benzisothiazol-3(2H)-one	100.00 mg
1967 10889724 102	2634-33-5	1,2-Benzisothiazol-3(2H)-one 100 µg/ml Acetonitrile	5.00 ml
1968 11678212 110	156963-66-5	Benzobicyclon	10.00 mg
1969 11678213 118	156963-66-5	Benzobicyclon 100 µg/ml Acetonitrile	1.00 ml
1970 12678214 126	156963-66-5	Benzobicyclon 10.0 µg/ml Acetonitrile	10.00 ml
1971 13883012 134	274-09-9	1,3-Benzodioxole	1000.00 mg
1972 14675286 146	82692-44-2	Benzofenap	10.00 mg
1973 15884122 154	82692-44-2	Benzofenap 100 µg/ml Cyclohexane	1.00 ml
1974 16883011 162	93-97-0	Benzoic anhydride	1000.00 mg
1975 17877374 174	119-53-9	Benzoin 100 µg/ml Acetonitrile	5.00 ml
1976 18890291 182	119-53-9	Benzoin	250.00 mg
1977 19882576 194	100-47-0	Benzonitrile	1000.00 mg
1978 20673969 206	95-14-7	1H-Benzotriazole	100.00 mg
1979 21676968 218	95-14-7	1H-Benzotriazole 100 µg/ml Acetonitrile	1.00 ml
1980 22679406 226	1072957-71-1	Benzovindiflupyr 100 µg/ml Acetonitrile	1.00 ml
1981 23881177 234	1072957-71-1	Benzovindiflupyr 10.0 µg/ml Acetonitrile	10.00 ml
1982 2488215 242	1072957-71-1	Benzovindiflupyr	25.00 mg
1983 25676178 250	29104-30-1	Benzoximate 100 µg/ml Acetonitrile	5.00 ml
1984 25676179 258	29104-30-1	Benzoximate 10.0 µg/ml Acetonitrile	10.00 ml

A.-Nr.	CAS	Artikel	Menge
1985 42679326 42	83846-85-9	4-Benzoyl 4'-methyldiphenyl sulfide	100.00 mg
1986 54683013 54	93-91-4	Benzoylacetone	1000.00 mg
1987 66683016 66	85-52-9	2-Benzoylbenzoic acid	1000.00 mg
1988 78683017 78	86-96-4	Benzoyleneurea	1000.00 mg
1989 90676351 90	22212-55-1	Benzoylprop-ethyl 100 µg/ml Acetonitrile	1.00 ml
1990 98682935 98	2051-95-8	3-Benzoylpropionic acid	1000.00 mg
1991 11683028 110	14548-46-0	4-Benzoylpyridine	1000.00 mg
1992 12683142 122	91-02-1	2-Benzoylpyridine	1000.00 mg
1993 13687596 134	1449021-97-9	Benzpyrimoxan	10.00 mg
1994 14676768 142	1929-88-0	Benzthiazuron 100 µg/ml Methanol	1.00 ml
1995 15676921 150	1929-88-0	Benzthiazuron 100 µg/ml Acetonitrile	1.00 ml
1996 15682578 158	27215-22-1	Benzyl 2-ethylhexyl phthalate	1000.00 mg
1997 17683086 170	100-39-0	Benzyl bromide	1000.00 mg
1998 18682584 182	100-44-7	Benzyl chloride	1000.00 mg
1999 19689216 194	100-44-7	Benzyl chloride 100 µg/ml Acetone	5.00 ml
2000 20682693 202	122-73-6	Benzyl Isoamyl Ether	1000.00 mg
2001 21682586 214	100-46-9	Benzylamine	250.00 mg
2002 22681380 226	1214-39-7	6-Benzylaminopurine	100.00 mg
2003 23690006 238	1214-39-7	6-Benzylaminopurine 100 µg/ml Methanol	1.00 ml
2004 24672817 246	120-51-4	Benzylbenzoate	1000.00 mg
2005 25680365 258	120-51-4	Benzylbenzoate 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
2006 42683305 42	14321-27-8	N-Benzylethylamine	1000.00 mg
2007 54683023 54	1484-26-0	3-Benzylloxylaniline	1000.00 mg
2008 66682898 66	103-16-2	4-(Benzylloxy)phenol	100.00 mg
2009 78683021 78	101-82-6	2-Benzylpyridine	1000.00 mg
2010 90682587 90	103-29-7	Bibenzyl	1000.00 mg
2011 10885700 102	92-51-3	Bicyclohexyl	250.00 mg
2012 11885212 114	352010-68-5	Bicyclopyrone 100 µg/ml Acetonitrile	1.00 ml
2013 12886360 122	380355-55-5	Bicyclopyrone Metabolite SYN 503780 100 µg/ml Acetonitrile	1.00 ml
2014 13886362 130		Bicyclopyrone Metabolite SYN 545910 100 µg/ml Acetonitrile	1.00 ml
2015 13875513 138	149877-41-8	Bifenazate	50.00 mg
2016 14675514 146	149877-41-8	Bifenazate 100 µg/ml Cyclohexane	5.00 ml
2017 15875515 154	149877-41-8	Bifenazate 10.0 µg/ml Cyclohexane	10.00 ml
2018 16878263 162	149877-41-8	Bifenazate 100 µg/ml Acetonitrile	1.00 ml
2019 17884383 170	149877-41-8	Bifenazate 10.0 µg/ml Acetone	10.00 ml
2020 17876338 178	149878-40-0	Bifenazate-diazene 100 µg/ml Acetonitrile	1.00 ml
2021 18677149 186	149878-40-0	Bifenazate-diazene	25.00 mg
2022 19885521 194	149878-40-0	Bifenazate-diazene 100 µg/ml Ethyl acetate	1.00 ml
2023 20874812 202	42576-02-3	Bifenox 10.0 µg/ml Acetonitrile	10.00 ml
2024 21874780 210	42576-02-3	Bifenox	250.00 mg
2025 22874781 222	53774-07-5	Bifenox free acid	25.00 mg
2026 23874813 230	42576-02-3	Bifenox 100 µg/ml Acetonitrile	5.00 ml
2027 23889753 238	53774-07-5	Bifenox free acid 100 µg/ml Acetonitrile	5.00 ml
2028 24690500 246	42576-02-3	Bifenox	100.00 mg
2029 25872898 258	82657-04-3	Bifenthrin	100.00 mg

A.-Nr.	CAS	Artikel	Menge
2030 42673480 42	82657-04-3	Bifenthrin 10.0 µg/ml Ethyl acetate	10.00 ml
2031 50673481 50	82657-04-3	Bifenthrin 100 µg/ml Ethyl acetate	5.00 ml
2032 58676235 58	82657-04-3	Bifenthrin 100 µg/ml Isooctane	1.00 ml
2033 66678125 66	82657-04-3	Bifenthrin 100 µg/ml Acetonitrile	5.00 ml
2034 74691164 74	82657-04-3	Bifenthrin	50.00 mg
2035 82676510 82	71048-99-2	Bilanafos sodium salt	10.00 mg
2036 90678195 90	71048-99-2	Bilanafos sodium salt 100 µg/ml Methanol	1.00 ml
2037 98673742 98	485-31-4	Binapacryl 10.0 µg/ml Ethyl acetate	10.00 ml
2038 10673743 106	485-31-4	Binapacryl 100 µg/ml Ethyl acetate	5.00 ml
2039 11085341 114	485-31-4	Binapacryl 100 µg/ml Acetonitrile	5.00 ml
2040 12084978 122	28434-01-7	Bioresmethrin 100 µg/ml Ethyl acetate	5.00 ml
2041 13074050 130	92-52-4	Biphenyl 100 µg/ml Cyclohexane	5.00 ml
2042 13074051 138	92-52-4	Biphenyl 10.0 µg/ml Cyclohexane	10.00 ml
2043 14085784 146	92-52-4	Biphenyl 100 µg/ml Acetonitrile	1.00 ml
2044 15088572 154	92-52-4	Biphenyl 100 µg/ml Ethyl acetate	5.00 ml
2045 16088703 162	92-52-4	Biphenyl	250.00 mg
2046 17088704 174	92-52-4	Biphenyl	100.00 mg
2047 18088858 186	92-52-4	Biphenyl 100 µg/ml Acetonitrile	5.00 ml
2048 19083024 194	92-92-2	Biphenyl-4-carboxylic acid	1000.00 mg
2049 20087570 206	1622908-18-2	Bipyrazone	10.00 mg
2050 21087571 214	1622908-18-2	Bipyrazone 100 µg/ml Acetonitrile	1.00 ml
2051 22087707 222	6813-38-3	2,2'-Bipyridine-4,4'-dicarboxylic acid	100.00 mg
2052 23083025 234	366-18-7	2,2'-Bipyridyl	1000.00 mg
2053 24085717 246	2778-42-9	1,3-Bis(1-isocyanato-1-methylethyl)benzene	250.00 mg
2054 25082311 258	112-26-5	1,2-Bis(2-chloroethoxy)ethane	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
2055 42687062 42	471-03-4	Bis(2-chloroethyl) sulfone	10.00 mg
2056 50682843 50	120-40-1	N,N-Bis(2-hydroxyethyl)dodecanamide	1000.00 mg
2057 62686077 62	18264-71-6	Bis(2-nitrophenyl)amine 100 µg/ml Acetonitrile	1.00 ml
2058 70679117 70	107947-94-4	N,N'-bis(3-chloro-4-methylphenyl)urea	10.00 mg
2059 78687705 78	5070-13-3	Bis(4-nitrophenyl) carbonate	100.00 mg
2060 90687502 90	6966-26-3	1,6-Bis(guanidino)hexane sulfate	10.00 mg
2061 98680394 98	56-35-9	Bis(tri-n-butyltin)oxide	250.00 mg
2062 11691185 110		N,N-Bis(2-hydroxyethyl)-N-methyl-2-[(1-oxohexadecyl)oxy]ethana 100 µg/ml Acetonitrile	1.00 ml
2063 11691187 118		N,N-Bis(2-hydroxyethyl)-N-methyl-2-[(1-oxooctadecyl)oxy]ethana 100 µg/ml Acetonitrile	1.00 ml
2064 12679261 126	79319-85-0	Bismertiazol	100.00 mg
2065 13672833 138	125401-92-5	Bispyribac sodium salt	100.00 mg
2066 15688638 150	201593-84-2	Bistrifluron	25.00 mg
2067 15688639 158	201593-84-2	Bistrifluron 100 µg/ml Methanol	1.00 ml
2068 16673482 166	55179-31-2	Bitertanol 10.0 µg/ml Ethyl acetate	10.00 ml
2069 17673483 174	55179-31-2	Bitertanol 100 µg/ml Ethyl acetate	5.00 ml
2070 18676041 182	55179-31-2	Bitertanol	250.00 mg
2071 19678264 194	55179-31-2	Bitertanol 100 µg/ml Acetonitrile	5.00 ml
2072 20678563 202	581809-46-3	Bixafen 100 µg/ml Acetonitrile	1.00 ml
2073 21678564 210	581809-46-3	Bixafen 10.0 µg/ml Acetonitrile	10.00 ml
2074 21679039 218	581809-46-3	Bixafen	100.00 mg
2075 23690745 230	581809-46-3	Bixafen	50.00 mg
2076 23888024 238	1655498-06-8	Bixafen desmethyl 100.0 µg/ml Acetonitrile	1.00 ml
2077 24686053 246	81777-95-9	Bixlozone 100 µg/ml Acetonitrile	1.00 ml
2078 25673484 254	188425-85-6	Boscalid (Nicobifen) 10.0 µg/ml Ethyl acetate	10.00 ml

A.-Nr.	CAS	Artikel	Menge
2079 42673485 42	188425-85-6	Boscalid (Nicobifen) 100 µg/ml Ethyl acetate	5.00 ml
2080 50674849 50	188425-85-6	Boscalid (Nicobifen)	100.00 mg
2081 62676236 62	188425-85-6	Boscalid (Nicobifen) 100 µg/ml Acetonitrile	1.00 ml
2082 70688668 70	188425-85-6	Boscalid (Nicobifen) 1000 µg/ml Ethyl acetate	1.00 ml
2083 78688895 78	188425-85-6	Boscalid (Nicobifen) 100 µg/ml Acetonitrile	5.00 ml
2084 86689381 86	188425-85-6	Boscalid (Nicobifen) 100 µg/ml Acetone	5.00 ml
2085 94681008 94	661463-87-2	Boscalid Metabolite M510F01	10.00 mg
2086 10275127 102	56073-10-0	Brodifacoum	100.00 mg
2087 11275128 114	56073-10-0	Brodifacoum 10.0 µg/ml Acetonitrile	10.00 ml
2088 12275129 122	56073-10-0	Brodifacoum 100 µg/ml Acetonitrile	10.00 ml
2089 13284659 130	1207727-04-5	Broflanilide 100 µg/ml Acetonitrile	1.00 ml
2090 13285626 138	1207727-04-5	Broflanilide	10.00 mg
2091 14291116 146	1207977-84-1	Broflanilide-desmethyl 100 µg/ml Acetonitrile	1.00 ml
2092 15273210 154	314-40-9	Bromacil 10.0 µg/ml Acetonitrile	10.00 ml
2093 16273211 162	314-40-9	Bromacil 100 µg/ml Acetonitrile	5.00 ml
2094 17273744 170	314-40-9	Bromacil 10.0 µg/ml Ethyl acetate	10.00 ml
2095 17273745 178	314-40-9	Bromacil 100 µg/ml Ethyl acetate	5.00 ml
2096 18275494 186	314-40-9	Bromacil	250.00 mg
2097 19275124 198	28772-56-7	Bromadiolone	100.00 mg
2098 21289182 210	63333-35-7	Bromethalin 100 µg/ml Cyclohexane	1.00 ml
2099 21277899 218	33399-00-7	Bromfenvinphos-ethyl 100 µg/ml Acetonitrile	1.00 ml
2100 22277900 226	33399-00-7	Bromfenvinphos-ethyl 10.0 µg/ml Acetonitrile	10.00 ml
2101 23286821 234	13104-21-7	Bromfenvinphos-methyl 100 µg/ml Acetonitrile	1.00 ml
2102 24283067 242	18282-59-2	4-Bromo-1,2-dichlorobenzene	1000.00 mg
2103 25290299 254	19393-96-5	1-Bromo-2,4,6-trichlorobenzene	50.00 mg

A.-Nr.	CAS	Artikel	Menge
2104 42683065 42	694-80-4	1-Bromo-2-chlorobenzene	1000.00 mg
2105 54675424 54	107-04-0	1-Bromo-2-chloroethane	250.00 mg
2106 66684348 66	107-04-0	1-Bromo-2-chloroethane 100 µg/ml Methanol	1.00 ml
2107 74684922 74	3964-56-5	4-Bromo-2-chlorophenol	500.00 mg
2108 86682373 86	1072-85-1	1-Bromo-2-fluorobenzene	1000.00 mg
2109 98683098 98	585-70-6	5-Bromo-2-furoic acid	1000.00 mg
2110 11683059 110	583-75-5	4-Bromo-2-methylaniline	1000.00 mg
2111 12682366 122	507-19-7	2-Bromo-2-methylpropane	1000.00 mg
2112 13683073 134	2052-01-9	2-Bromo-2-methylpropionic acid	1000.00 mg
2113 14683076 146	573-97-7	1-Bromo-2-naphthol	1000.00 mg
2114 15683077 158	15231-91-1	6-Bromo-2-naphthol	1000.00 mg
2115 17682285 170	577-19-5	1-Bromo-2-nitrobenzene	100.00 mg
2116 18683030 182	613-54-7	2-Bromo-2-acetonaphthone	1000.00 mg
2117 19682938 194	672-99-1	4-Bromo-3,5-dimethylphenyl-N-methylcarbamate	100.00 mg
2118 20683031 206	3398-16-1	4-Bromo-3,5-dimethylpyrazole	1000.00 mg
2119 21680176 218	21402-26-6	4-Bromo-3-chloroaniline	100.00 mg
2120 23683066 230	108-37-2	1-Bromo-3-chlorobenzene	1000.00 mg
2121 24683075 242	565-74-2	2-Bromo-3-methylbutyric acid	1000.00 mg
2122 25683109 254	637-59-2	1-Bromo-3-phenylpropane	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
2123 42682367 42	1817-73-8	2-Bromo-4,6-dinitroaniline	1000.00 mg
2124 54682286 54	106-39-8	1-Bromo-4-chlorobenzene	1000.00 mg
2125 66683058 66	583-68-6	2-Bromo-4-methylaniline	1000.00 mg
2126 78683549 78	586-78-7	1-Bromo-4-nitrobenzene	1000.00 mg
2127 90683080 90	135-73-9	2-Bromo-4'-phenylacetophenone	1000.00 mg
2128 10882370 102	99-29-6	2-Bromo-6-chloro-4-nitroaniline	1000.00 mg
2129 11882932 114	28188-41-2	alpha-Bromo-m-tolunitrile	1000.00 mg
2130 12682535 126	103-88-8	4-Bromoacetanilide	1000.00 mg
2131 13681583 138	79-08-3	Bromoacetic acid	1000.00 mg
2132 15684086 150	79-08-3	Bromoacetic acid 100 µg/ml Acetonitrile	1.00 ml
2133 15683032 158	99-90-1	4- ² -Bromoacetophenone	1000.00 mg
2134 17683033 170	70-11-1	2-Bromoacetophenone	1000.00 mg
2135 18883061 182	591-19-5	3-Bromoaniline	1000.00 mg
2136 19883062 194	615-36-1	2-Bromoaniline	1000.00 mg
2137 20683035 206	2398-37-0	3-Bromoanisole	1000.00 mg
2138 21680886 218	108-86-1	Bromobenzene	1.00 ml
2139 22683034 226	88-65-3	2-Bromobenzoic acid	1000.00 mg
2140 23883036 238	586-76-5	4-Bromobenzoic acid	1000.00 mg
2141 25683037 250	585-76-2	3-Bromobenzoic acid	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
2142 42683056 42	401-78-5	3-Bromobenzotrifluoride	1000.00 mg
2143 54685246 54	92-66-0	4-Bromobiphenyl	100.00 mg
2144 66682371 66	78-76-2	2-Bromobutane	1000.00 mg
2145 78688394 78	74712-19-9	Bromobutide 100 µg/ml Acetonitrile	5.00 ml
2146 86683063 86	4753-59-7	4-Bromobutyl acetate	1000.00 mg
2147 98684094 98	5589-96-8	Bromochloroacetic acid	100.00 mg
2148 11684095 110	5589-96-8	Bromochloroacetic acid 100 µg/ml Acetonitrile	1.00 ml
2149 11676461 118	34970-00-8	Bromochloriodomethane	200.00 mg
2150 13682592 130	74-97-5	Bromochloromethane	1000.00 mg
2151 14889913 142	74-97-5	Bromochloromethane 100 µg/ml Methanol	5.00 ml
2152 15675027 150	15435-29-7	Bromochlorophen	50.00 mg
2153 15682976 158	32862-97-8	3-Bromocinnamic acid	100.00 mg
2154 17673746 170	1715-40-8	Bromocyclen 10.0 µg/ml Ethyl acetate	10.00 ml
2155 17673747 178	1715-40-8	Bromocyclen 100 µg/ml Ethyl acetate	5.00 ml
2156 18676342 186	1715-40-8	Bromocyclen 10.0 µg/ml Isooctane	10.00 ml
2157 19882593 194	108-85-0	Bromocyclohexane	1000.00 mg
2158 20688320 206	71133-14-7	Bromodichloroacetic acid 100 µg/ml Water	1.00 ml
2159 21675460 214	75-27-4	Bromodichloromethane 100 µg/ml Methanol	5.00 ml
2160 22676459 222	557-95-9	Bromodiiodomethane	200.00 mg
2161 23882372 234	540-51-2	2-Bromoethanol	500.00 mg
2162 24683069 246	927-68-4	2-Bromoethyl acetate	1000.00 mg
2163 25683087 258	103-63-9	(2-Bromoethyl)benzene	100.00 mg

A.-Nr.	CAS	Artikel	Menge
2164 42683068 42	574-98-1	N-(2-Bromoethyl)phthalimide	1000.00 mg
2165 54681780 54	460-00-4	4-Bromofluorobenzene	250.00 mg
2166 66683738 66	460-00-4	4-Bromofluorobenzene 100 µg/ml Acetonitrile	5.00 ml
2167 74684177 74	75-25-2	Bromoform 100 µg/ml Methanol	1.00 ml
2168 82683070 82	629-04-9	1-Bromoheptane	1000.00 mg
2169 94683072 94	4224-70-8	6-Bromohexanoic acid	1000.00 mg
2170 10683074 106	10075-50-0	5-Bromoindole	1000.00 mg
2171 11683071 118	6939-93-1	4-Bromoisophthalic acid	1000.00 mg
2172 13683100 130	6232-88-8	4-(Bromomethyl)benzoic acid	1000.00 mg
2173 14683085 142	22115-41-9	2-(Bromomethyl)benzotrile	1000.00 mg
2174 15682287 154	90-11-9	1-Bromonaphthalene	1000.00 mg
2175 16682934 166	17696-11-6	8-Bromooctanoic acid	1000.00 mg
2176 17683060 178	344-04-7	Bromopentafluorobenzene	1000.00 mg
2177 19683078 190	589-10-6	beta-Bromophenetole	1000.00 mg
2178 20680111 202	106-41-2	4-Bromophenol	500.00 mg
2179 21683189 214	591-20-8	3-Bromophenol	250.00 mg
2180 22683079 226	1878-68-8	4-Bromophenylacetic acid	1000.00 mg
2181 23683105 238	4870-65-9	alpha-Bromophenylacetic acid	1000.00 mg
2182 25683106 250	16532-79-9	4-Bromophenylacetonitrile	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
2183 42676420 42	1967-25-5	4-Bromophenylurea	10.00 mg
2184 50685719 50	1967-25-5	4-Bromophenylurea 100 µg/ml Acetonitrile	1.00 ml
2185 58673486 58	4824-78-6	Bromophos-ethyl 10.0 µg/ml Ethyl acetate	10.00 ml
2186 66673487 66	4824-78-6	Bromophos-ethyl 100 µg/ml Ethyl acetate	5.00 ml
2187 74678081 74	4824-78-6	Bromophos-ethyl 100 µg/ml Acetonitrile	1.00 ml
2188 82683658 82	4824-78-6	Bromophos-ethyl	100.00 mg
2189 94673488 94	2104-96-3	Bromophos-methyl 10.0 µg/ml Ethyl acetate	10.00 ml
2190 10273489 102	2104-96-3	Bromophos-methyl 100 µg/ml Ethyl acetate	5.00 ml
2191 11077125 110	2104-96-3	Bromophos-methyl	100.00 mg
2192 12277969 122	2104-96-3	Bromophos-methyl 100 µg/ml Toluene	1.00 ml
2193 13078082 130	2104-96-3	Bromophos-methyl 100 µg/ml Acetonitrile	1.00 ml
2194 13891158 138	2104-96-3	Bromophos-methyl	50.00 mg
2195 14682378 146	75-26-3	2-Bromopropane	500.00 mg
2196 15879478 158	598-72-1	2-Bromopropionic acid	250.00 mg
2197 17090715 170	598-72-1	2-Bromopropionic acid 1000 µg/ml tert-Butyl methyl ether	1.00 ml
2198 17873490 178	18181-80-1	Bromopropylate 10.0 µg/ml Ethyl acetate	10.00 ml
2199 18673491 186	18181-80-1	Bromopropylate 100 µg/ml Ethyl acetate	5.00 ml
2200 19874974 194	18181-80-1	Bromopropylate	250.00 mg
2201 20678265 206	18181-80-1	Bromopropylate 100 µg/ml Acetonitrile	5.00 ml
2202 21882933 214	5460-29-7	N-(3-Bromopropyl)phthalimide	1000.00 mg
2203 22683083 226	626-55-1	3-Bromopyridine	1000.00 mg
2204 23883110 238	109-04-6	2-Bromopyridine	1000.00 mg
2205 25083084 250	89-55-4	5-Bromosalicylic acid	1000.00 mg

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2206 42690297 42	112-71-0	1-Bromotetradecane	500.00 mg
2207 54683099 54	584-93-0	2-Bromovaleric acid	1000.00 mg
2208 66673748 66	1689-84-5	Bromoxynil 10 µg/ml Ethyl acetate	10.00 ml
2209 74673749 74	1689-84-5	Bromoxynil 100 µg/ml Ethyl acetate	5.00 ml
2210 82673966 82	1689-84-5	Bromoxynil 100 µg/ml Acetonitrile	5.00 ml
2211 90673965 90	1689-84-5	Bromoxynil	250.00 mg
2212 10273967 102	1689-84-5	Bromoxynil 10.0 µg/ml Acetonitrile	10.00 ml
2213 11074474 110	56634-95-8	Bromoxynil-heptanoate	50.00 mg
2214 11074745 118	3336-39-8	Bromoxynil-methyl ether 100 µg/ml Acetonitrile	5.00 ml
2215 12674746 126	3336-39-8	Bromoxynil-methyl ether 10 µg/ml Acetonitrile	10.00 ml
2216 13081394 134	3336-39-8	Bromoxynil-methyl ether	50.00 mg
2217 14074471 142	1689-99-2	Bromoxynil-octanoate	250.00 mg
2218 15074472 154	1689-99-2	Bromoxynil-octanoate 10.0 µg/ml Acetonitrile	10.00 ml
2219 16074473 162	1689-99-2	Bromoxynil-octanoate 100 µg/ml Acetonitrile	5.00 ml
2220 17077888 170	116255-48-2	Bromuconazole 100 µg/ml Acetonitrile	1.00 ml
2221 17077889 178	116255-48-2	Bromuconazole 10.0 µg/ml Acetonitrile	10.00 ml
2222 18679143 186	116255-48-2	Bromuconazole	100.00 mg
2223 19079377 198	116255-48-2	Bromuconazole 10 µg/ml Cyclohexane	10.00 ml
2224 20681462 206	114544-80-8	Bromuconazole LS 850646 100 µg/ml Acetonitrile	1.00 ml
2225 21081464 214	114544-81-9	Bromuconazole LS 850647 100 µg/ml Acetonitrile	1.00 ml
2226 22080454 222	3408-97-7	Bromuron	10.00 mg
2227 23075409 230	8065-36-9	Bufencarb 10.0 µg/ml Cyclohexane	1.00 ml
2228 23075410 238	8065-36-9	Bufencarb 100 µg/ml Cyclohexane	1.00 ml
2229 24673492 246	41483-43-6	Bupirimate 10 µg/ml Ethyl acetate	10.00 ml
2230 25073493 254	41483-43-6	Bupirimate 100 µg/ml Ethyl acetate	5.00 ml

A.-Nr.	CAS	Artikel	Menge
2231 42675258 42	41483-43-6	Bupirimate	250.00 mg
2232 54676276 54	41483-43-6	Bupirimate 10.0 µg/ml Acetonitrile	10.00 ml
2233 62678126 62	41483-43-6	Bupirimate 100 µg/ml Acetonitrile	5.00 ml
2234 70691156 70	41483-43-6	Bupirimate	100.00 mg
2235 82672928 82	69327-76-0	Buprofezin	100.00 mg
2236 94673494 94	69327-76-0	Buprofezin 10 µg/ml Ethyl acetate	10.00 ml
2237 10273495 102	69327-76-0	Buprofezin 100 µg/ml Ethyl acetate	5.00 ml
2238 11078266 110	69327-76-0	Buprofezin 100 µg/ml Acetonitrile	5.00 ml
2239 11872931 118	23184-66-9	Butachlor	100.00 mg
2240 13076132 130	23184-66-9	Butachlor 100 µg/ml Acetonitrile	5.00 ml
2241 13878247 138	23184-66-9	Butachlor 100 µg/ml Methanol	1.00 ml
2242 14675046 146	1173022-75-7	Butachlor ESA sodium salt	10.00 mg
2243 15475047 154	1086384-47-5	Butachlor OA	10.00 mg
2244 16277371 162	1086384-47-5	Butachlor OA 100 µg/ml Acetonitrile	1.00 ml
2245 17073750 170	134605-64-4	Butafenacil 10 µg/ml Ethyl acetate	10.00 ml
2246 17873751 178	134605-64-4	Butafenacil 100 µg/ml Ethyl acetate	5.00 ml
2247 18678083 186	134605-64-4	Butafenacil 100 µg/ml Acetonitrile	1.00 ml
2248 19476599 194	109-79-5	1-Butanethiol	1.00 ml
2249 20282830 202	513-53-1	2-Butanethiol	1000.00 mg
2250 21484615 214	958-60-1	2-Butanone-2,4-DNPH	100.00 mg
2251 22684616 226	958-60-1	2-Butanone-2,4-DNPH 10.0 µg/ml Acetonitrile	10.00 ml
2252 23483103 234	627-27-0	3-Buten-1-ol	1000.00 mg
2253 24690268 246	78-94-4	3-Buten-2-one (stabilized)	1.00 ml
2254 25473212 254	34681-10-2	Butocarboxim 10.0 µg/ml Acetonitrile	10.00 ml

A.-Nr.	CAS	Artikel	Menge
2255 42673213 42	34681-10-2	Butocarboxim 100 µg/ml Acetonitrile	5.00 ml
2256 50690387 50	34681-10-2	Butocarboxim	100.00 mg
2257 62673214 62	34681-24-8	Butocarboxim-sulfoxide 10.0 µg/ml Acetonitrile	10.00 ml
2258 70673215 70	34681-24-8	Butocarboxim-sulfoxide 100 µg/ml Acetonitrile	5.00 ml
2259 78682130 78	2516-93-0	Butoxyacetic acid	100.00 mg
2260 90673216 90	34681-23-7	Butoxycarboxim 10.0 µg/ml Acetonitrile	10.00 ml
2261 98673217 98	34681-23-7	Butoxycarboxim 100 µg/ml Acetonitrile	5.00 ml
2262 10687843 106	82941-26-2	2-(2-Butoxyethoxy)acetic acid	100.00 mg
2263 11690230 118	112-34-5	2-(2-Butoxyethoxy)ethanol	250.00 mg
2264 13682354 130	124-17-4	2-(2-Butoxyethoxy)ethyl acetate	1000.00 mg
2265 14687764 142	67362-76-9	2-Butoxyethyl-4-(dimethylamino) benzoate	100.00 mg
2266 15673752 154	33629-47-9	Butralin 10.0 µg/ml Ethyl acetate	10.00 ml
2267 16673753 162	33629-47-9	Butralin 100 µg/ml Ethyl acetate	5.00 ml
2268 17675352 170	33629-47-9	Butralin	250.00 mg
2269 18687259 182	138164-12-2	Butroxydim	25.00 mg
2270 19687260 190	138164-12-2	Butroxydim 100 µg/ml Acetonitrile	1.00 ml
2271 19878985 198	3766-60-7	Buturon 100 µg/ml Acetonitrile	1.00 ml
2272 20678986 206	3766-60-7	Buturon 10.0 µg/ml Acetonitrile	10.00 ml
2273 21684366 214	3766-60-7	Buturon 100 µg/ml Acetonitrile	5.00 ml
2274 22683104 222	1694-31-1	tert-Butyl acetoacetate	1000.00 mg
2275 23682595 234	592-35-8	Butyl carbamate	1000.00 mg
2276 24677144 246	637-92-3	tert-Butyl ethyl ether 200 µg/ml Methanol	1.00 ml
2277 25677145 254	637-92-3	tert-Butyl ethyl ether	100.00 mg

A.-Nr.	CAS	Artikel	Menge
2278 42683113 42	628-81-9	Butyl ethyl ether	1000.00 mg
2279 54691114 54	1609-86-5	tert-Butyl isocyanate	250.00 mg
2280 66682596 66	138-22-7	Butyl lactate	1000.00 mg
2281 78683124 78	1126-79-0	Butyl phenyl ether	1000.00 mg
2282 90682891 90	85-70-1	n-Butyl phthalyl n-butyl glycoate	250.00 mg
2283 10883127 102	591-68-4	Butyl valerate	1000.00 mg
2284 11885133 114	94317-64-3	N-(n-Butyl)thiophosphoric triamide	100.00 mg
2285 12681818 126	4299-07-4	2-Butyl-1,2-benzisothiazolin-3-one	25.00 mg
2286 13890145 134	115-84-4	2-Butyl-2-ethyl-1,3-propanediol	100.00 mg
2287 14678305 146	2409-55-4	2-tert-Butyl-4-methylphenol	100.00 mg
2288 15682036 158	88-60-8	2-tert-Butyl-5-methylphenol	100.00 mg
2289 17682035 170	2219-82-1	2-tert-Butyl-6-methylphenol	1000.00 mg
2290 18885143 182	13952-84-6	sec-Butylamine	250.00 mg
2291 19883107 194	1126-78-9	N-Butylaniline	1000.00 mg
2292 20678334 206	2008-41-5	Butylate 100 µg/ml Ethyl acetate	1.00 ml
2293 21878335 214	2008-41-5	Butylate 10.0 µg/ml Ethyl acetate	10.00 ml
2294 22885342 222	2008-41-5	Butylate 100 µg/ml Acetonitrile	5.00 ml
2295 23677384 230	3622-84-2	N-Butylbenzenesulfonamide	250.00 mg
2296 24881473 242	3622-84-2	N-Butylbenzenesulfonamide 100 µg/ml Acetonitrile	1.00 ml
2297 25882774 250	98-73-7	4-tert-Butylbenzoic acid	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
2298 42682531 42	98-29-3	4-tert-Butylcatechol	1000.00 mg
2299 54690081 54	1678-93-9	Butylcyclohexane	100.00 mg
2300 66683112 66	98-53-3	4-tert-Butylcyclohexanone	1000.00 mg
2301 78682884 78	85-60-9	4,4'-Butylidenebis(6-tert-butyl-m-cresol)	250.00 mg
2302 90689528 90	89-72-5	2-sec-Butylphenol	100.00 mg
2303 10883122 102	88-18-6	2-tert-Butylphenol	100.00 mg
2304 11873892 114	1942-71-8	2-(4-tert-Butylphenoxy)cyclohexanol	100.00 mg
2305 12682903 126	87-18-3	4-tert-Butylphenyl Salicylate	1000.00 mg
2306 13875020 138	5406-86-0	2-(4-tert-Butylphenyl)ethanol	10.00 mg
2307 14677153 146	1118-46-3	Butyltin trichloride	100.00 mg
2308 15682532 158	98-51-1	4-tert-Butyltoluene	100.00 mg
2309 17684621 170	1527-98-6	Butyraldehyde-2,4-DNPH	100.00 mg
2310 18884622 182	1527-98-6	Butyraldehyde-2,4-DNPH 10.0 µg/ml Acetonitrile	10.00 ml
2311 19683586 190	541-35-5	Butyramide	1000.00 mg
2312 20882598 202	106-31-0	Butyric anhydride	1000.00 mg
2313 21873218 214	95465-99-9	Cadusafos 10.0 µg/ml Acetonitrile	10.00 ml
2314 22873219 222	95465-99-9	Cadusafos 100 µg/ml Acetonitrile	5.00 ml
2315 23673496 230	95465-99-9	Cadusafos 10 µg/ml Ethyl acetate	10.00 ml
2316 23873497 238	95465-99-9	Cadusafos 100 µg/ml Ethyl acetate	5.00 ml
2317 24677780 246	95465-99-9	Cadusafos	50.00 mg
2318 25877998 254	95465-99-9	Cadusafos 100 µg/ml Toluene	1.00 ml

A.-Nr.	CAS	Artikel	Menge
2319 42685040 42	125306-83-4	Cafenstrole	100.00 mg
2320 54688441 54	125306-83-4	Cafenstrole 100 µg/ml Acetonitrile	5.00 ml
2321 62680885 62	1344-95-2	Calflo E	250.00 g
2322 70673754 70	8001-35-2	Camphechlor (Toxaphene) 10.0 µg/ml Ethyl acetate	10.00 ml
2323 78673755 78	8001-35-2	Camphechlor (Toxaphene) 100 µg/ml Ethyl acetate	5.00 ml
2324 86682609 86	124-83-4	(1R,3S)-(+)-Camphoric acid	1000.00 mg
2325 98683587 98	628-02-4	Caproamide	1000.00 mg
2326 11677592 110	2425-06-1	Captafol 100 µg/ml Cyclohexane	1.00 ml
2327 11689796 118	2425-06-1	Captafol 100 µg/ml Ethyl acetate	5.00 ml
2328 12672819 126	133-06-2	Captan	250.00 mg
2329 13673499 138	133-06-2	Captan 10.0 µg/ml Ethyl acetate	10.00 ml
2330 14673500 146	133-06-2	Captan 100 µg/ml Ethyl acetate	5.00 ml
2331 15678268 154	133-06-2	Captan 100 µg/ml Acetonitrile	5.00 ml
2332 16684375 162	2028-12-8	Captan Metabolit THPAM	25.00 mg
2333 17687503 170	25303-05-3	N-(8-Carbamimidamidoctyl)guanidine dihydrochloride	10.00 mg
2334 17672820 178	63-25-2	Carbaryl	250.00 mg
2335 19673220 190	63-25-2	Carbaryl 10.0 µg/ml Acetonitrile	10.00 ml
2336 19673221 198	63-25-2	Carbaryl 100 µg/ml Acetonitrile	5.00 ml
2337 20673501 206	63-25-2	Carbaryl 10.0 µg/ml Ethyl acetate	10.00 ml
2338 21673502 214	63-25-2	Carbaryl 100 µg/ml Ethyl acetate	5.00 ml
2339 22679251 222	86-74-8	Carbazole	100.00 mg
2340 23672821 234	10605-21-7	Carbendazim	250.00 mg
2341 24676702 246	10605-21-7	Carbendazim 100 µg/ml Methanol	5.00 ml
2342 25678124 254	10605-21-7	Carbendazim 10.0 µg/ml Methanol	10.00 ml

A.-Nr.	CAS	Artikel	Menge
2343 42688740 42	10605-21-7	Carbendazim 100 µg/ml Methanol	1.00 ml
2344 50675179 50	16118-49-3	Carbetamide 100 µg/ml Acetonitrile	1.00 ml
2345 58676724 58	16118-49-3	Carbetamide	250.00 mg
2346 70690251 70	16118-49-3	Carbetamide	100.00 mg
2347 82672822 82	1563-66-2	Carbofuran	250.00 mg
2348 94673224 94	1563-66-2	Carbofuran 10.0 µg/ml Acetonitrile	10.00 ml
2349 10273225 102	1563-66-2	Carbofuran 100 µg/ml Acetonitrile	5.00 ml
2350 11690102 110	1563-66-2	Carbofuran	100.00 mg
2351 12273226 122	16655-82-6	Carbofuran-3-hydroxy 10.0 µg/ml Acetonitrile	10.00 ml
2352 13673227 130	16655-82-6	Carbofuran-3-hydroxy 100 µg/ml Acetonitrile	5.00 ml
2353 13874113 138	16655-82-6	Carbofuran-3-hydroxy	10.00 mg
2354 14691163 146	16655-82-6	Carbofuran-3-hydroxy	5.00 mg
2355 15874667 154	17781-15-6	Carbofuran-3-hydroxy-7-phenol	10.00 mg
2356 16274664 162	16709-30-1	Carbofuran-3-keto	10.00 mg
2357 17680787 170	16709-30-1	Carbofuran-3-keto 10.0 µg/ml Acetonitrile	10.00 ml
2358 17874666 178	1563-38-8	Carbofuranphenol	250.00 mg
2359 19674665 190	17781-16-7	Carbofuranphenol-3-keto	10.00 mg
2360 19887295 198	497-18-7	Carbohydrazide	1000.00 mg
2361 21675701 210	75-15-0	Carbon disulfide	250.00 mg
2362 22275703 222	75-15-0	Carbon disulfide 5000 µg/ml Methanol	1.00 ml
2363 23673503 230	786-19-6	Carbophenothion 10.0 µg/ml Ethyl acetate	10.00 ml
2364 23873504 238	786-19-6	Carbophenothion 100 µg/ml Ethyl acetate	5.00 ml
2365 24678271 246	786-19-6	Carbophenothion 100 µg/ml Acetonitrile	5.00 ml
2366 25878188 254	953-17-3	Carbophenothion-methyl	10.00 mg

A.-Nr.	CAS	Artikel	Menge
2367 42679317 42	953-17-3	Carbophenothion-methyl 100 µg/ml Methanol	1.00 ml
2368 50681110 50	953-17-3	Carbophenothion-methyl 10.0 µg/ml Cyclohexane	10.00 ml
2369 58680195 58	62059-34-1	Carbophenothion-methyl-sulfone 10.0 µg/ml Cyclohexane	1.00 ml
2370 66675259 66	55285-14-8	Carbosulfan	250.00 mg
2371 78676280 78	55285-14-8	Carbosulfan 100 µg/ml Methanol	1.00 ml
2372 86678270 86	55285-14-8	Carbosulfan 100 µg/ml Acetonitrile	1.00 ml
2373 94675260 94	5234-68-4	Carboxin	250.00 mg
2374 10678581 106	5234-68-4	Carboxin 100 µg/ml Acetonitrile	1.00 ml
2375 11880915 114	5234-68-4	Carboxin 10.0 µg/ml Acetonitrile	10.00 ml
2376 12883743 122	17757-70-9	Carboxin-sulfoxide	10.00 mg
2377 13684793 130	17757-70-9	Carboxin-sulfoxide 100 µg/ml Acetonitrile	1.00 ml
2378 13875137 138	128621-72-7	Carfentrazone (free acid) 100 µg/ml Acetonitrile	1.00 ml
2379 14684250 146	128621-72-7	Carfentrazone (free acid)	10.00 mg
2380 15874117 154	128639-02-1	Carfentrazone-ethyl	10.00 mg
2381 16875138 162	128639-02-1	Carfentrazone-ethyl 100 µg/ml Acetonitrile	5.00 ml
2382 17075139 170	128639-02-1	Carfentrazone-ethyl 10.0 µg/ml Acetonitrile	10.00 ml
2383 17885068 178	104030-54-8	Carpropamid 100 µg/ml Acetonitrile	5.00 ml
2384 18674975 186	15263-52-2	Cartap hydrochloride	100.00 mg
2385 19881137 198	2244-16-8	D-Carvone	1.00 ml
2386 20681138 206	6485-40-1	L-Carvone	1.00 ml
2387 21877728 214	120-80-9	Catechol	500.00 mg
2388 22683130 226	94-41-7	Chalcone	1000.00 mg
2389 23877074 238	2439-01-2	Chinomethionat 100 µg/ml Cyclohexane	1.00 ml
2390 24677075 246	2439-01-2	Chinomethionat 10.0 µg/ml Cyclohexane	10.00 ml
2391 25877953 254	2439-01-2	Chinomethionat	250.00 mg

A.-Nr.	CAS	Artikel	Menge
2392 42685721 42	2439-01-2	Chinomethionate 100 µg/ml Acetonitrile	1.00 ml
2393 50690104 50	21543-49-7	2-Chlor-5-(hydroxymethyl)-pyridin	100.00 mg
2394 62690127 62	21543-49-7	2-Chlor-5-(hydroxymethyl)-pyridin 100 µg/ml Acetonitrile	1.00 ml
2395 70687779 70	15879-93-3	Chloralose	250.00 mg
2396 82685295 82	133-90-4	Chloramben	100.00 mg
2397 94685296 94	133-90-4	Chloramben 100 µg/ml Acetonitrile	5.00 ml
2398 10286822 102	7286-84-2	Chloramben-methyl ester 100 µg/ml Methanol	1.00 ml
2399 11673938 110	500008-45-7	Chlorantraniliprole	100.00 mg
2400 12273939 122	500008-45-7	Chlorantraniliprole 100 µg/ml Acetonitrile	5.00 ml
2401 13673940 130	500008-45-7	Chlorantraniliprole 10.0 µg/ml Acetonitrile	10.00 ml
2402 13890112 138	1328893-14-6	Chlorantraniliprole Metabolite IN-ECD73 100 µg/ml Acetonitrile	1.00 ml
2403 14672894 146	103-17-3	Chlorbenside	100.00 mg
2404 15878272 158	103-17-3	Chlorbenside 100 µg/ml Acetonitrile	5.00 ml
2405 16672921 166	7082-99-7	Chlorbenside-sulfone	10.00 mg
2406 17890996 174	7082-99-7	Chlorbenside-sulfone 100 µg/ml Ethyl acetate	5.00 ml
2407 18272922 182	7047-28-1	Chlorbenside-sulfoxide	100.00 mg
2408 19890995 194	7047-28-1	Chlorbenside-sulfoxide 100 µg/ml Ethyl acetate	5.00 ml
2409 20273758 202	13360-45-7	Chlorbromuron 10.0 µg/ml Ethyl acetate	10.00 ml
2410 21673759 210	13360-45-7	Chlorbromuron 100 µg/ml Ethyl acetate	5.00 ml
2411 21878273 218	13360-45-7	Chlorbromuron 100 µg/ml Acetonitrile	5.00 ml
2412 22675545 226	1967-16-4	Chlorbufam 100 µg/ml Acetonitrile	5.00 ml
2413 23875546 234	1967-16-4	Chlorbufam 10.0 µg/ml Acetonitrile	10.00 ml
2414 24290389 242	1967-16-4	Chlorbufam	250.00 mg
2415 25874122 254	5103-74-2	trans-Chlordane	10.00 mg

A.-Nr.	CAS	Artikel	Menge
2416 42675740 42	5103-71-9	cis-Chlordane 100 µg/ml Ethyl acetate	5.00 ml
2417 50675741 50	5103-71-9	cis-Chlordane 10.0 µg/ml Ethyl acetate	10.00 ml
2418 58675742 58	5103-74-2	trans-Chlordane 100 µg/ml Ethyl acetate	5.00 ml
2419 66675743 66	5103-74-2	trans-Chlordane 10.0 µg/ml Ethyl acetate	10.00 ml
2420 74676867 74	5103-71-9	cis-Chlordane	10.00 mg
2421 82678967 82	27304-13-8	oxy-Chlordane 100 µg/ml Cyclohexane	1.00 ml
2422 90678968 90	27304-13-8	oxy-Chlordane 10.0 µg/ml Cyclohexane	10.00 ml
2423 98678969 98	27304-13-8	oxy-Chlordane 100 µg/ml Acetonitrile	1.00 ml
2424 10678970 106	27304-13-8	oxy-Chlordane 10.0 µg/ml Acetonitrile	10.00 ml
2425 11880439 114	5103-74-2	trans-Chlordane 100 µg/ml Methanol	1.00 ml
2426 12883800 122	27304-13-8	oxy-Chlordane 100 µg/ml Methanol	1.00 ml
2427 13677615 130	143-50-0	Chlordecone (Kepone) 100 µg/ml Ethyl acetate	1.00 ml
2428 13877616 138	143-50-0	Chlordecone (Kepone) 10.0 µg/ml Ethyl acetate	10.00 ml
2429 14680253 146	143-50-0	Chlordecone (Kepone) 100 µg/ml Toluene	1.00 ml
2430 15881027 154	143-50-0	Chlordecone (Kepone) 10.0 µg/ml Isooctane	10.00 ml
2431 16877534 162	1034-41-9	Chlordecone alcohol 10.0 µg/ml Cyclohexane	1.00 ml
2432 17077588 170	1034-41-9	Chlordecone alcohol 10.0 µg/ml Acetonitrile	1.00 ml
2433 17887821 178	3734-48-3	Chlorden	10.00 mg
2434 18681449 186	6164-98-3	Chlordimeform	100.00 mg
2435 19881450 198	6164-98-3	Chlordimeform 100 µg/ml Ethyl acetate	1.00 ml
2436 20681451 206	6164-98-3	Chlordimeform 10.0 µg/ml Ethyl acetate	10.00 ml
2437 21887766 214	54407-47-5	Chlorempenthrin	50.00 mg
2438 22886401 222	54593-83-8	Chlorethoxyfos	10.00 mg
2439 23686823 230	54593-83-8	Chlorethoxyfos 100 µg/ml Acetonitrile	1.00 ml
2440 23872899 238	122453-73-0	Chlorfenapyr	100.00 mg
2441 25078274 250	122453-73-0	Chlorfenapyr 100 µg/ml Acetonitrile	1.00 ml
2442 25878342 258	122453-73-0	Chlorfenapyr 100 µg/ml Ethyl acetate	1.00 ml

A.-Nr.	CAS	Artikel	Menge
2443 42688839 42	122453-73-0	Chlorfenapyr 100 µg/ml Acetonitrile	5.00 ml
2444 50680205 50	14437-17-3	Chlorfenprop-methyl 100 µg/ml Acetonitrile	1.00 ml
2445 58675086 58	80-33-1	Chlorfenson	100.00 mg
2446 70675147 70	80-33-1	Chlorfenson 10.0 µg/ml Acetonitrile	10.00 ml
2447 78675148 78	80-33-1	Chlorfenson 100 µg/ml Acetonitrile	5.00 ml
2448 86678343 86	80-33-1	Chlorfenson 100 µg/ml Ethyl acetate	5.00 ml
2449 94673505 94	470-90-6	Chlorfenvinphos 10.0 µg/ml Ethyl acetate	10.00 ml
2450 10273506 102	470-90-6	Chlorfenvinphos 100 µg/ml Ethyl acetate	5.00 ml
2451 11675301 110	470-90-6	Chlorfenvinphos 100 µg/ml Acetonitrile	5.00 ml
2452 11676231 118	470-90-6	Chlorfenvinphos 100 µg/ml Cyclohexane	1.00 ml
2453 12677776 126	470-90-6	Chlorfenvinphos	250.00 mg
2454 13677970 138	470-90-6	Chlorfenvinphos 100 µg/ml Toluene	1.00 ml
2455 14678312 146	470-90-6	Chlorfenvinphos 10 µg/ml Acetonitrile	10.00 ml
2456 15679454 154	470-90-6	Chlorfenvinphos 100 µg/ml Methanol	1.00 ml
2457 16684444 162	18708-87-7	cis-Chlorfenvinphos 10.0 µg/ml Cyclohexane	1.00 ml
2458 17673964 170	71422-67-8	Chlorfluazuron 10.0 µg/ml Cyclohexane	10.00 ml
2459 17678586 178	71422-67-8	Chlorfluazuron 100 µg/ml Acetonitrile	1.00 ml
2460 18681391 186	71422-67-8	Chlorfluazuron	100.00 mg
2461 19685617 198	2536-31-4	Chlorflurenol-methyl ester	250.00 mg
2462 21685723 210	2536-31-4	Chlorflurenol-methyl ester 100 µg/ml Acetonitrile	1.00 ml
2463 21673228 218	1698-60-8	Chloridazon 10.0 µg/ml Acetonitrile	10.00 ml
2464 22673229 226	1698-60-8	Chloridazon 100 µg/ml Acetonitrile	5.00 ml
2465 23673760 234	1698-60-8	Chloridazon 10 µg/ml Ethyl acetate	10.00 ml
2466 24673761 242	1698-60-8	Chloridazon 100 µg/ml Ethyl acetate	5.00 ml
2467 25673875 250	1698-60-8	Chloridazon	250.00 mg

A.-Nr.	CAS	Artikel	Menge
2468 42673894 42	1698-61-9	iso-Chloridazon	50.00 mg
2469 50673914 50	1698-61-9	iso-Chloridazon 100 µg/ml Ethyl acetate	5.00 ml
2470 58673915 58	1698-61-9	iso-Chloridazon 10 µg/ml Ethyl acetate	10.00 ml
2471 66676133 66	1698-61-9	iso-Chloridazon 100 µg/ml Acetonitrile	1.00 ml
2472 74673876 74	6339-19-1	Chloridazon-desphenyl	10.00 mg
2473 82673877 82	6339-19-1	Chloridazon-desphenyl 10.0 µg/ml Acetonitrile	10.00 ml
2474 90673916 90	17254-80-7	Chloridazon-methyl-desphenyl	10.00 mg
2475 98673917 98	17254-80-7	Chloridazon-methyl-desphenyl 100 µg/ml Acetonitrile	1.00 ml
2476 10673918 106	17254-80-7	Chloridazon-methyl-desphenyl 10.0 µg/ml Acetonitrile	10.00 ml
2477 11672913 114	90982-32-4	Chlorimuron-ethyl	100.00 mg
2478 12682180 126	90982-32-4	Chlorimuron-ethyl 100 µg/ml Acetonitrile	5.00 ml
2479 13682182 134	90982-32-4	Chlorimuron-ethyl 10.0 µg/ml Acetonitrile	10.00 ml
2480 14675716 142	24934-91-6	Chlormephos 100 µg/ml Ethyl acetate	5.00 ml
2481 15675717 150	24934-91-6	Chlormephos 10.0 µg/ml Ethyl acetate	10.00 ml
2482 15673150 158	999-81-5	Chlormequat chloride	250.00 mg
2483 17673846 170	999-81-5	Chlormequat chloride 10.0 µg/ml Water	10.00 ml
2484 17673847 178	999-81-5	Chlormequat chloride 100 µg/ml Water	1.00 ml
2485 18688590 186	1836-77-7	Chlornitrofen	25.00 mg
2486 19688591 194	1836-77-7	Chlornitrofen 100 µg/ml Acetonitrile	5.00 ml
2487 20682391 202	3531-19-9	6-Chloro-2,4-dinitroaniline	100.00 mg
2488 21676608 214	97-00-7	1-Chloro-2,4-dinitrobenzene	500.00 mg
2489 22676609 226	97-00-7	1-Chloro-2,4-dinitrobenzene 100 µg/ml Methanol	1.00 ml
2490 23682288 234	348-51-6	1-Chloro-2-fluorobenzene	1000.00 mg
2491 24683170 246	16879-02-0	6-Chloro-2-hydroxypyridine	1000.00 mg
2492 25682480 258	563-47-3	3-Chloro-2-methyl-1-propene	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
2493 42680175 42	87-60-5	3-Chloro-2-methylaniline	250.00 mg
2494 54682083 54	87-60-5	3-Chloro-2-methylaniline 100 µg/ml Methanol	5.00 ml
2495 62682088 62	95-69-2	4-Chloro-2-methylaniline 100 µg/ml Methanol	5.00 ml
2496 70676174 70	95-69-2	4-Chloro-2-methylaniline	250.00 mg
2497 82679883 82	95-69-2	4-Chloro-2-methylaniline 100 µg/ml Acetonitrile	1.00 ml
2498 90680916 90	95-69-2	4-Chloro-2-methylaniline 10 µg/ml Acetonitrile	10.00 ml
2499 98684298 98	1570-64-5	4-Chloro-2-methylphenol	250.00 mg
2500 11682382 110	507-20-0	2-Chloro-2-methylpropane	1000.00 mg
2501 12879036 122	89-63-4	4-Chloro-2-nitroaniline	500.00 mg
2502 13880102 134	89-63-4	4-Chloro-2-nitroaniline 100 µg/ml Methanol	5.00 ml
2503 14888702 142	89-63-4	4-Chloro-2-nitroaniline 10 µg/ml Methanol	10.00 ml
2504 15878296 150	88-73-3	1-Chloro-2-nitrobenzene	250.00 mg
2505 16880578 162	88-73-3	1-Chloro-2-nitrobenzene 100 µg/ml Cyclohexane	5.00 ml
2506 17883541 170	89-64-5	4-Chloro-2-nitrophenol	1000.00 mg
2507 18886089 182	6636-55-1	6-Chloro-2-picolinic acid methyl ester	250.00 mg
2508 19882289 194	625-98-9	1-Chloro-3-fluorobenzene	1000.00 mg
2509 20881227 206	29027-17-6	2-Chloro-3-methylaniline	100.00 mg
2510 21873021 218	59-50-7	4-Chloro-3-methylphenol	250.00 mg
2511 23879894 230	59-50-7	4-Chloro-3-methylphenol 100 µg/ml Acetonitrile	5.00 ml
2512 23880582 238	59-50-7	4-Chloro-3-methylphenol 100 µg/ml Cyclohexane	5.00 ml
2513 24881688 246	59-50-7	4-Chloro-3-methylphenol 100 µg/ml Methanol	5.00 ml
2514 25883552 254	635-22-3	4-Chloro-3-nitroaniline	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
2515 42683555 42	10298-80-3	4-Chloro-3-nitroanisole	1000.00 mg
2516 54683554 54	96-99-1	4-Chloro-3-nitrobenzoic acid	1000.00 mg
2517 66682519 66	121-17-5	4-Chloro-3-nitrobenzotrifluoride	1000.00 mg
2518 78682905 78	5470-18-8	2-Chloro-3-nitropyridine	1000.00 mg
2519 90678656 90	89-60-1	4-Chloro-3-nitrotoluene	250.00 mg
2520 10883147 102	3874-54-2	4-Chloro-4'-fluorobutyrophenone	1000.00 mg
2521 11883160 114	92-04-6	3-Chloro-4-biphenylol	1000.00 mg
2522 12682290 126	352-33-0	1-Chloro-4-fluorobenzene	1000.00 mg
2523 13683550 138	350-30-1	3-Chloro-4-fluoronitrobenzene	1000.00 mg
2524 15683149 150	452-73-3	2-Chloro-4-fluorotoluene	1000.00 mg
2525 16682871 162	637-87-6	1-Chloro-4-iodobenzene	1000.00 mg
2526 17674765 174	53250-83-2	2-Chloro-4-methylsulfonylbenzoic acid	100.00 mg
2527 18684652 186	53250-83-2	2-Chloro-4-methylsulfonylbenzoic acid 100 µg/ml Acetone	5.00 ml
2528 19682386 194	121-87-9	2-Chloro-4-nitroaniline	500.00 mg
2529 20683553 206	99-60-5	2-Chloro-4-nitrobenzoic acid	1000.00 mg
2530 21683558 218	121-86-8	2-Chloro-4-nitrotoluene	1000.00 mg
2531 23680114 230	70258-18-3	2-Chloro-5-(chloromethyl)pyridine	100.00 mg
2532 24678307 242	121-50-6	2-Chloro-5-(trifluoromethyl)aniline	250.00 mg
2533 25689366 254	120740-08-1	2-Chloro-5-aminomethylthiazole	50.00 mg

A.-Nr.	CAS	Artikel	Menge
2534 42685238 42	615-74-7	2-Chloro-5-methylphenol 100 µg/ml Methanol	5.00 ml
2535 50690218 50	615-74-7	2-Chloro-5-methylphenol	250.00 mg
2536 62683551 62	6283-25-6	2-Chloro-5-nitroaniline	1000.00 mg
2537 74683556 74	2516-96-3	2-Chloro-5-nitrobenzoic acid	1000.00 mg
2538 86683559 86	777-37-7	2-Chloro-5-nitrobenzotrifluoride	1000.00 mg
2539 98683156 98	4548-45-2	2-Chloro-5-nitropyridine	1000.00 mg
2540 11078654 110	13290-74-9	2-Chloro-5-nitrotoluene	100.00 mg
2541 12083136 122	55117-15-2	2-Chloro-6-fluorobenzyl chloride	1000.00 mg
2542 13073137 134	87-64-9	2-Chloro-6-methylphenol	100.00 mg
2543 14085239 146	87-64-9	2-Chloro-6-methylphenol 100 µg/ml Methanol	5.00 ml
2544 150831709 154	19094-75-8	2-Chloro-6-methylphenoxyacetic acid	10.00 mg
2545 16078655 162	83-42-1	2-Chloro-6-nitrotoluene	250.00 mg
2546 17082086 174	6848-13-1	3-Chloro-N,N-dimethylaniline	100.00 mg
2547 18082087 186	6848-13-1	3-Chloro-N,N-dimethylaniline 100 µg/ml Methanol	5.00 ml
2548 19079760 194	120739-62-0	6-Chloro-N-methyl-3-pyridinemethanamine	25.00 mg
2549 20079761 202	120739-62-0	6-Chloro-N-methyl-3-pyridinemethanamine 100 µg/ml Acetonitrile	5.00 ml
2550 21090202 210	95-83-0	4-Chloro-o-phenylenediamine	250.00 mg
2551 22083168 222	615-60-1	4-Chloro-o-xylene	1000.00 mg
2552 23082395 234	79-07-2	2-Chloroacetamide	100.00 mg
2553 24080872 246	539-03-7	4-Chloroacetanilide	500.00 mg
2554 25083135 258	588-07-8	3'-Chloroacetanilide	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
2555 42681582 42	79-11-8	Chloroacetic Acid	250.00 mg
2556 54684084 54	79-11-8	Chloroacetic acid 100 µg/ml Acetonitrile	1.00 ml
2557 62676631 62	6967-29-9	N-Chloroacetyl-2,6-diethylaniline	100.00 mg
2558 74687146 74	2345-61-1	trans-3-Chloroacrylic acid	100.00 mg
2559 86690669 86	1609-93-4	cis-3-Chloroacrylic acid	100.00 mg
2560 98673999 98	106-47-8	4-Chloroaniline	1000.00 mg
2561 11674000 110	106-47-8	4-Chloroaniline 100 µg/ml Methanol	5.00 ml
2562 11674642 118	108-42-9	3-Chloroaniline	1000.00 mg
2563 13674643 130	108-42-9	3-Chloroaniline 100 µg/ml Methanol	5.00 ml
2564 13675774 138	95-51-2	2-Chloroaniline	500.00 mg
2565 15675988 150	108-42-9	3-Chloroaniline 100 µg/ml Cyclohexane	5.00 ml
2566 15679882 158	106-47-8	4-Chloroaniline 100 µg/ml Acetonitrile	5.00 ml
2567 16680101 166	95-51-2	2-Chloroaniline 100 µg/ml Methanol	5.00 ml
2568 17683133 174	623-12-1	4-Chloroanisole	1000.00 mg
2569 18683134 186	766-51-8	2-Chloroanisole	500.00 mg
2570 19683137 198	2845-89-8	3-Chloroanisole	500.00 mg
2571 21681197 210	89-98-5	2-Chlorobenzaldehyde	100.00 mg
2572 22676515 222	609-66-5	2-Chlorobenzamide	100.00 mg
2573 23680072 234	108-90-7	Chlorobenzene	1000.00 mg
2574 24689215 246	108-90-7	Chlorobenzene 100 µg/ml Methanol	5.00 ml
2575 25677507 254	510-15-6	Chlorobenzilate 100 µg/ml Ethyl acetate	1.00 ml

A.-Nr.	CAS	Artikel	Menge
2576 42677508 42	510-15-6	Chlorobenzilate 10.0 µg/ml Ethyl acetate	10.00 ml
2577 50678275 50	510-15-6	Chlorobenzilate 100 µg/ml Acetonitrile	1.00 ml
2578 58688840 58	510-15-6	Chlorobenzilate 100 µg/ml Acetonitrile	5.00 ml
2579 66689795 66	510-15-6	Chlorobenzilate 100 µg/ml Ethyl acetate	5.00 ml
2580 74681199 74	74-11-3	4-Chlorobenzoic acid	250.00 mg
2581 86690214 86	118-91-2	2-Chlorobenzoic acid	250.00 mg
2582 98690228 98	535-80-8	3-Chlorobenzoic acid	250.00 mg
2583 11680830 110	873-32-5	2-Chlorobenzonitrile	250.00 mg
2584 12882870 122	5216-25-1	4-Chlorobenzotrichloride	1000.00 mg
2585 13889209 134	5216-25-1	4-Chlorobenzotrichloride 100 µg/ml Methanol	5.00 ml
2586 14882869 142	98-56-6	4-Chlorobenzotrifluoride	250.00 mg
2587 15883138 154	615-18-9	2-Chlorobenzoxazole	1000.00 mg
2588 16675326 166	57160-47-1	Chlorobenzuron 10.0 µg/ml Acetonitrile	10.00 ml
2589 17876153 174	57160-47-1	Chlorobenzuron 100 µg/ml Acetonitrile	1.00 ml
2590 18881235 182	57160-47-1	Chlorobenzuron	100.00 mg
2591 19883128 194	17849-38-6	2-Chlorobenzyl alcohol	1000.00 mg
2592 20683139 206	873-63-2	3-Chlorobenzyl alcohol	1000.00 mg
2593 21683129 218	766-80-3	3-Chlorobenzyl bromide	1000.00 mg
2594 23682556 230	611-19-8	2-Chlorobenzyl chloride	1000.00 mg
2595 24888582 242	6258-66-8	4-Chlorobenzyl mercaptan	1000.00 mg
2596 25887872 254	5925-80-4	4-Chlorobenzyl methyl sulfone 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
2597 42681198 42	2698-41-1	2-(2-Chlorobenzylidene)malononitrile	100.00 mg
2598 54682404 54	78-86-4	2-Chlorobutane	1000.00 mg
2599 66682937 66	3752-25-8	2-Chlorocinnamic Acid	1000.00 mg
2600 78683131 78	1615-02-7	4-Chlorocinnamic acid	1000.00 mg
2601 90683141 90	542-18-7	Chlorocyclohexane	1000.00 mg
2602 10083144 102	1002-69-3	1-Chlorodecane	250.00 mg
2603 11081546 114	638-73-3	Chlorodiiodomethane	200.00 mg
2604 12687241 126	10178-55-9	7-Chloro-2,2-dimethyl-2,3-dihydro-1-benzofuran	100.00 mg
2605 13682523 138	7005-72-3	4-Chlorodiphenyl ether	1000.00 mg
2606 15682525 150	7005-72-3	4-Chlorodiphenyl ether 10.0 µg/ml Methanol	10.00 ml
2607 15682599 158	90-99-3	Chlorodiphenylmethane	1000.00 mg
2608 17683145 170	112-52-7	1-Chlorododecane	1000.00 mg
2609 18077426 182	107-07-3	2-Chloroethanol	1.00 ml
2610 19690225 190	111-44-4	2-Chloroethyl ether	250.00 mg
2611 20082406 202	110-75-8	2-Chloroethyl vinyl ether	1000.00 mg
2612 21083146 214	622-24-2	(2-Chloroethyl)benzene	1000.00 mg
2613 22683148 226	629-06-1	1-Chloroheptane	1000.00 mg
2614 23887835 238	29027-20-1	3-Chloro-5-methylaniline	100.00 mg
2615 25087839 250	615-65-6	2-Chloro-4-methylaniline	250.00 mg

A.-Nr.	CAS	Artikel	Menge
2616 42687841 42	7149-75-9	4-Chloro-3-methylaniline	100.00 mg
2617 54683237 54	626-16-4	1,3-Bis(chloromethyl)benzene	1000.00 mg
2618 66683151 66	4857-04-9	2-(Chloromethyl)benzimidazole	1000.00 mg
2619 78682284 78	86-52-2	1-(Chloromethyl)naphthalene	1000.00 mg
2620 90683152 90	17564-64-6	N-(Chloromethyl)phthalimide	1000.00 mg
2621 10883721 102	91-58-7	2-Chloronaphthalene 10.0 µg/ml Acetonitrile	10.00 ml
2622 11682295 110	90-13-1	1-Chloronaphthalene (technical mixture)	1000.00 mg
2623 12881883 122	2675-77-6	Chloroneb	100.00 mg
2624 13881884 134	2675-77-6	Chloroneb 100 µg/ml Ethyl acetate	5.00 ml
2625 14881680 142	5326-23-8	6-Chloronicotinic acid	100.00 mg
2626 15889153 154	5326-23-8	6-Chloronicotinic acid 100 µg/ml Acetonitrile	5.00 ml
2627 16878297 162	121-73-3	3-Chloronitrobenzene	250.00 mg
2628 17878298 174	100-00-5	4-Chloronitrobenzene	250.00 mg
2629 18679350 186	100-00-5	4-Chloronitrobenzene 100 µg/ml Methanol	1.00 ml
2630 19880579 194	121-73-3	3-Chloronitrobenzene 100 µg/ml Cyclohexane	5.00 ml
2631 20880580 202	100-00-5	4-Chloronitrobenzene 100 µg/ml Cyclohexane	1.00 ml
2632 21687498 210	3970-40-9	2-Chloro-3-nitrotoluene	100.00 mg
2633 22883153 222	344-07-0	Chloropentafluorobenzene	1000.00 mg
2634 23887665 234	3691-35-8	Chlorophacinone 100 µg/ml Acetonitrile	5.00 ml
2635 24873138 242	106-48-9	4-Chlorophenol	500.00 mg
2636 25875393 254	106-48-9	4-Chlorophenol 100 µg/ml Methanol	5.00 ml

A.-Nr.	CAS	Artikel	Menge
2637 42675405 42	106-48-9	4-Chlorophenol 10.0 µg/ml Methanol	10.00 ml
2638 50679246 50	95-57-8	2-Chlorophenol	500.00 mg
2639 62679895 62	95-57-8	2-Chlorophenol 100 µg/ml Acetonitrile	5.00 ml
2640 70681565 70	95-57-8	2-Chlorophenol 10.0 µg/ml Methanol	10.00 ml
2641 78681684 78	95-57-8	2-Chlorophenol 100 µg/ml Methanol	5.00 ml
2642 86684760 86	108-43-0	3-Chlorophenol	500.00 mg
2643 98689360 98	108-43-0	3-Chlorophenol 100 µg/ml Methanol	5.00 ml
2644 10683154 106	92-39-7	2-Chlorophenothiazine	1000.00 mg
2645 11681711 118	25140-86-7	2-(2-Chlorophenoxy)propionic acid	100.00 mg
2646 13674462 130	122-88-3	4-Chlorophenoxyacetic acid	250.00 mg
2647 14678535 142	122-88-3	4-Chlorophenoxyacetic acid 100 µg/ml Acetonitrile	1.00 ml
2648 15681708 150	614-61-9	2-Chlorophenoxyacetic acid	250.00 mg
2649 16681714 162	588-32-9	3-Chlorophenoxyacetic acid	250.00 mg
2650 17689229 174	614-61-9	2-Chlorophenoxyacetic acid 100 µg/ml Acetonitrile	5.00 ml
2651 18681347 182	4841-22-9	4-Chlorophenoxyacetic acid methyl ester	100.00 mg
2652 19681715 194	20421-35-6	(S)-4-Chlorophenoxypropanoic acid	10.00 mg
2653 20683162 202	2909-38-8	3-Chlorophenyl isocyanate	1000.00 mg
2654 21679762 214	98-57-7	4-Chlorophenyl methyl sulfone	250.00 mg
2655 22683027 226	80-07-9	Bis(4-chlorophenyl) sulfone	1000.00 mg
2656 23682521 238	3085-42-5	4-Chlorophenyl Sulfoxide	1000.00 mg
2657 25675338 250	140-38-5	1-(4-Chlorophenyl)urea	100.00 mg

A.-Nr.	CAS	Artikel	Menge
2658 42682923 42	140-38-5	1-(4-Chlorophenyl)urea 100 µg/ml Acetonitrile	5.00 ml
2659 50683155 50	2444-36-2	2-Chlorophenylacetic acid	1000.00 mg
2660 62683157 62	1878-66-6	4-Chlorophenylacetic acid	500.00 mg
2661 74682283 74	140-53-4	(p-Chlorophenyl)acetonitrile	1000.00 mg
2662 86689591 86	4684-94-0	6-Chloropicolinic acid	10.00 mg
2663 94685148 94	76-06-2	Chloropicrin 100 µg/ml Acetonitrile	5.00 ml
2664 10287757 102	13547-70-1	1-Chloropinacolone	100.00 mg
2665 11178361 114	75-29-6	2-Chloropropane	1.00 ml
2666 12282482 122	107-94-8	3-Chloropropionic acid	1000.00 mg
2667 13175549 134	5836-10-2	Chloropropylate 10.0 µg/ml Acetonitrile	10.00 ml
2668 14175550 142	5836-10-2	Chloropropylate 100 µg/ml Acetonitrile	5.00 ml
2669 15183165 150	109-09-1	2-Chloropyridine	250.00 mg
2670 16183163 162	1722-12-9	2-Chloropyrimidine	1000.00 mg
2671 17183175 174	95-88-5	4-Chlororesorcinol	250.00 mg
2672 18183167 186	321-14-2	5-Chlorosalicylic acid	1000.00 mg
2673 19183176 198	5106-98-9	4-Chlorosalicylic acid	1000.00 mg
2674 21172825 210	1897-45-6	Chlorothalonil	250.00 mg
2675 22173507 222	1897-45-6	Chlorothalonil 10.0 µg/ml Ethyl acetate	10.00 ml
2676 23173508 230	1897-45-6	Chlorothalonil 100 µg/ml Ethyl acetate	5.00 ml
2677 23176303 238	1897-45-6	Chlorothalonil 100 µg/ml Cyclohexane	1.00 ml
2678 24177638 246	1897-45-6	Chlorothalonil 10.0 µg/ml Cyclohexane	10.00 ml
2679 25178277 254	1897-45-6	Chlorothalonil 100 µg/ml Acetonitrile	5.00 ml

A.-Nr.	CAS	Artikel	Menge
2680	42689290 42	Chlorothalonil Metabolit R417888 sodium salt	10.00 mg
2681	50689291 50	Chlorothalonil Metabolit R417888 sodium salt 100 µg/ml Acetonitrile	1.00 ml
2682	58690693 58	Chlorothalonil Metabolit R417888 sodium salt 10.0 µg/ml Acetonitrile	10.00 ml
2683	66689300 66	Chlorothalonil Metabolite R471811 Sodium Salt 100 µg/ml Acetonitrile	1.00 ml
2684	74689335 74	1786-86-3 Chlorothalonil metabolite SYN546872 100 µg/ml Acetonitrile	1.00 ml
2685	82676804 82	28343-61-5 Chlorothalonil-4-hydroxy 10.0 µg/ml Acetonitrile	1.00 ml
2686	90677132 90	28343-61-5 Chlorothalonil-4-hydroxy	10.00 mg
2687	98689438 98	24065-33-6 5-Chlorothiophene-2-carboxylic acid	250.00 mg
2688	11082408 110	95-49-8 2-Chlorotoluene	500.00 mg
2689	12882484 122	108-41-8 3-Chlorotoluene	1000.00 mg
2690	13882522 134	106-43-4 4-Chlorotoluene	1000.00 mg
2691	14689199 146	95-49-8 2-Chlorotoluene 100 µg/ml Methanol	5.00 ml
2692	15889207 154	108-41-8 3-Chlorotoluene 100 µg/ml Methanol	5.00 ml
2693	16889210 162	106-43-4 4-Chlorotoluene 100 µg/ml Methanol	5.00 ml
2694	17073354 170	15545-48-9 Chlorotoluron 10.0 µg/ml Acetonitrile	10.00 ml
2695	17073355 178	15545-48-9 Chlorotoluron 100 µg/ml Acetonitrile	5.00 ml
2696	18673836 186	15545-48-9 Chlorotoluron	250.00 mg
2697	19888701 198	15545-48-9 Chlorotoluron	100.00 mg
2698	21076632 210	22175-22-0 Chlorotoluron-desmethyl	100.00 mg
2699	22079907 222	22175-22-0 Chlorotoluron-desmethyl 100 µg/ml Acetone	1.00 ml
2700	23079908 230	22175-22-0 Chlorotoluron-desmethyl 10 µg/ml Acetone	10.00 ml
2701	23884602 238	22175-22-0 Chlorotoluron-desmethyl 10 µg/ml Acetonitrile	10.00 ml
2702	24683169 246	1119-46-6 5-Chlorovaleric acid	1000.00 mg
2703	25883171 258	6280-87-1 5-Chlorovaleronitrile	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
2704 42682019 42	19463-48-0	5-Chlorovanillin	100.00 mg
2705 54673230 54	1982-47-4	Chloroxuron 10.0 µg/ml Acetonitrile	10.00 ml
2706 62673231 62	1982-47-4	Chloroxuron 100 µg/ml Acetonitrile	5.00 ml
2707 70690379 70	1982-47-4	Chloroxuron	250.00 mg
2708 82674463 82	1891-95-8	Chloroxynil	25.00 mg
2709 90682269 90	104-29-0	Chlorphenesin	250.00 mg
2710 10272826 102	101-21-3	Chlorpropham	250.00 mg
2711 11873509 114	101-21-3	Chlorpropham 10.0 µg/ml Ethyl acetate	10.00 ml
2712 12873510 122	101-21-3	Chlorpropham 100 µg/ml Ethyl acetate	5.00 ml
2713 13676238 130	101-21-3	Chlorpropham 100 µg/ml Acetonitrile	1.00 ml
2714 13888841 138	101-21-3	Chlorpropham 100 µg/ml Acetonitrile	5.00 ml
2715 14690211 146	101-21-3	Chlorpropham	100.00 mg
2716 15873526 158	2921-88-2	Chlorpyrifos 100 µg/ml Ethyl acetate	5.00 ml
2717 16675397 166	2921-88-2	Chlorpyrifos 100 µg/ml Acetonitrile	5.00 ml
2718 17877971 174	2921-88-2	Chlorpyrifos 100 µg/ml Toluene	1.00 ml
2719 18887727 182	2921-88-2	Chlorpyrifos	100.00 mg
2720 19873511 194	5598-13-0	Chlorpyrifos-methyl 10.0 µg/ml Ethyl acetate	10.00 ml
2721 20873512 202	5598-13-0	Chlorpyrifos-methyl 100 µg/ml Ethyl acetate	5.00 ml
2722 21877939 210	5598-13-0	Chlorpyrifos-methyl	250.00 mg
2723 22877972 222	5598-13-0	Chlorpyrifos-methyl 100 µg/ml Toluene	1.00 ml
2724 23878084 230	5598-13-0	Chlorpyrifos-methyl 100 µg/ml Acetonitrile	1.00 ml
2725 23878531 238	5598-13-0	Chlorpyrifos-methyl 10 µg/ml Acetone	10.00 ml
2726 24679375 246	5598-13-0	Chlorpyrifos-methyl 10.0 µg/ml Cyclohexane	10.00 ml
2727 25887886 254	5598-13-0	Chlorpyrifos-methyl 10.0 µg/ml Acetonitrile	10.00 ml

A.-Nr.	CAS	Artikel	Menge
2728 42684542 42		Chlorpyrifos-methyl-desmethyl TMA salt	25.00 mg
2729 50684563 50		Chlorpyrifos-methyl-desmethyl TMA salt 100 µg/ml Acetonitrile	1.00 ml
2730 58682004 58	5598-52-7	Chlorpyrifos-methyl-oxon	25.00 mg
2731 66680485 66	5598-15-2	Chlorpyrifos-oxon	50.00 mg
2732 74688442 74	5598-15-2	Chlorpyrifos-oxon 100 µg/ml Acetonitrile	5.00 ml
2733 82672809 82	64902-72-3	Chlorsulfuron	100.00 mg
2734 94676760 94	64902-72-3	Chlorsulfuron 100 µg/ml Acetonitrile	1.00 ml
2735 10890645 102	64902-72-3	Chlorsulfuron	50.00 mg
2736 11689618 110	81123-38-8	Chlorsulfuron-5-hydroxy 100 µg/ml Acetonitrile	1.00 ml
2737 11675162 118	2136-79-0	Chlorthal	10.00 mg
2738 12675159 126	1861-32-1	Chlorthal-dimethyl	250.00 mg
2739 13675160 138	1861-32-1	Chlorthal-dimethyl 100 µg/ml Cyclohexane	5.00 ml
2740 14675161 146	1861-32-1	Chlorthal-dimethyl 10 µg/ml Cyclohexane	10.00 ml
2741 15678276 154	1861-32-1	Chlorthal-dimethyl 100 µg/ml Acetonitrile	5.00 ml
2742 16682133 162	1861-32-1	Chlorthal-dimethyl 100 µg/ml Ethyl acetate	5.00 ml
2743 17687135 170	887-54-7	Chlorthal-monomethyl	10.00 mg
2744 17687136 178	887-54-7	Chlorthal-monomethyl 100 µg/ml Acetonitrile	1.00 ml
2745 18677618 186	1918-13-4	Chlorthiamid	100.00 mg
2746 19677619 198	1918-13-4	Chlorthiamid 100 µg/ml Ethyl acetate	1.00 ml
2747 20677620 206	1918-13-4	Chlorthiamid 10.0 µg/ml Ethyl acetate	10.00 ml
2748 21680451 214	1918-13-4	Chlorthiamid 100 µg/ml Methanol	1.00 ml
2749 22673513 222	500-28-7	Chlorthion 10.0 µg/ml Ethyl acetate	10.00 ml
2750 23673514 230	500-28-7	Chlorthion 100 µg/ml Ethyl acetate	5.00 ml
2751 23678279 238	500-28-7	Chlorthion 100 µg/ml Acetonitrile	5.00 ml
2752 24680635 246	500-28-7	Chlorthion	25.00 mg
2753 25675552 254	60238-56-4	Chlorthiophos 100 µg/ml Ethyl acetate	5.00 ml

A.-Nr.	CAS	Artikel	Menge
2754 42675553 42	60238-56-4	Chlorthiophos 10.0 µg/ml Ethyl acetate	10.00 ml
2755 50678278 50	60238-56-4	Chlorthiophos 100 µg/ml Acetonitrile	5.00 ml
2756 58686901 58	25900-20-3	Chlorthiophos-sulfone 10 µg/ml Cyclohexane	1.00 ml
2757 66677661 66	84332-86-5	Chlozolate 100 µg/ml Cyclohexane	1.00 ml
2758 74677662 74	84332-86-5	Chlozolate 10.0 µg/ml Cyclohexane	10.00 ml
2759 82677967 82	84332-86-5	Chlozolate	10.00 mg
2760 90681935 90	143807-66-3	Chromafenozide 100 µg/ml Acetonitrile	5.00 ml
2761 98681936 98	143807-66-3	Chromafenozide 10.0 µg/ml Acetonitrile	10.00 ml
2762 10679404 106	31431-43-3	Ciclobendazole	10.00 mg
2763 11883177 114	485-71-2	(âˆ“)-Cinchonidine	1000.00 mg
2764 12675119 126	142891-20-1	Cinidon-ethyl	100.00 mg
2765 13875319 138	142891-20-1	Cinidon-ethyl 100 µg/ml Acetonitrile	5.00 ml
2766 14675320 146	142891-20-1	Cinidon-ethyl 10.0 µg/ml Acetonitrile	10.00 ml
2767 15890319 154	142891-20-1	Cinidon-ethyl	50.00 mg
2768 16873961 162	87818-31-3	Cinmethylin	50.00 mg
2769 17873962 170	87818-31-3	Cinmethylin 10.0 µg/ml Cyclohexane	10.00 ml
2770 17883585 178	621-79-4	Cinnamamide	1000.00 mg
2771 19683178 190	1885-38-7	Cinnamonitrile	1000.00 mg
2772 20883158 202	4392-24-9	Cinnamyl bromide	1000.00 mg
2773 21875555 214	94593-91-6	Cinosulfuron 100 µg/ml Acetonitrile	5.00 ml
2774 22875556 222	94593-91-6	Cinosulfuron 10 µg/ml Acetonitrile	10.00 ml
2775 23680066 230	94593-91-6	Cinosulfuron	100.00 mg
2776 24890318 242	94593-91-6	Cinosulfuron	50.00 mg
2777 25875813 250	99129-21-2	Clethodim	50.00 mg
2778 25888476 258	111031-74-4	Clethodim trione 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
2779 42682867 42	111031-17-5	Clethodim-sulfone	5.00 mg
2780 50685300 50	111031-14-2	Clethodim-sulfoxide 100 µg/ml Acetonitrile	1.00 ml
2781 58673762 58	38083-17-9	Climbazole 10.0 µg/ml Ethyl acetate	10.00 ml
2782 66673763 66	38083-17-9	Climbazole 100 µg/ml Ethyl acetate	5.00 ml
2783 74677949 74	38083-17-9	Climbazole	100.00 mg
2784 86674563 86	114420-56-3	Clodinafop free acid	100.00 mg
2785 98674602 98	114420-56-3	Clodinafop free acid 10.0 µg/ml Acetonitrile	10.00 ml
2786 10678596 106	114420-56-3	Clodinafop free acid 100 µg/ml Acetonitrile	1.00 ml
2787 11888630 114		Clodinafop metabolite M 427 100 µg/ml Acetonitrile	1.00 ml
2788 12886376 122	89402-40-4	Clodinafop-phenol Metabolite 100 µg/ml Acetonitrile	1.00 ml
2789 13674600 130	105512-06-9	Clodinafop-propargyl 100 µg/ml Acetonitrile	5.00 ml
2790 13874601 138	105512-06-9	Clodinafop-propargyl 10.0 µg/ml Acetonitrile	10.00 ml
2791 14681371 146	105512-06-9	Clodinafop-propargyl	100.00 mg
2792 15686072 158	514797-96-7	Clodinafop-pyridinol Metabolite	10.00 mg
2793 16673234 166	74115-24-5	Clofentazine 10.0 µg/ml Acetonitrile	10.00 ml
2794 17873235 174	74115-24-5	Clofentazine 100 µg/ml Acetonitrile	5.00 ml
2795 18874561 182	74115-24-5	Clofentazine	100.00 mg
2796 19877076 194	74115-24-5	Clofentazine 100 µg/ml Methanol	5.00 ml
2797 20890399 202	107595-49-3	Clofentazine-3-hydroxy	10.00 mg
2798 21690437 210	107595-49-3	Clofentazine-3-hydroxy 100 µg/ml Acetonitrile	1.00 ml
2799 21890398 218	107573-61-5	Clofentazine-4-hydroxy	10.00 mg
2800 22690436 226	107573-61-5	Clofentazine-4-hydroxy 100 µg/ml Acetonitrile	1.00 ml
2801 23873236 234	81777-89-1	Clomazone 10.0 µg/ml Acetonitrile	10.00 ml
2802 24873237 242	81777-89-1	Clomazone 100 µg/ml Acetonitrile	5.00 ml
2803 25873764 250	81777-89-1	Clomazone 10 µg/ml Ethyl acetate	10.00 ml
2804 25873765 258	81777-89-1	Clomazone 100 µg/ml Ethyl acetate	5.00 ml

A.-Nr.	CAS	Artikel	Menge
2805 42674141 42	81777-89-1	Clomazone	100.00 mg
2806 54689382 54	81777-89-1	Clomazone 100 µg/ml Acetone	5.00 ml
2807 62685773 62	171569-37-2	Clomazone Metabolite FMC 65317	25.00 mg
2808 70686992 70	84496-56-0	Clomeprop	10.00 mg
2809 78688486 78	84496-56-0	Clomeprop 100 µg/ml Acetonitrile	1.00 ml
2810 86674607 86	101-10-0	Cloprop	100.00 mg
2811 98676775 98	101-10-0	Cloprop 10.0 µg/ml Acetonitrile	10.00 ml
2812 10674026 106	1702-17-6	Clopyralid	250.00 mg
2813 11674027 118	1702-17-6	Clopyralid 100 µg/ml Acetonitrile	5.00 ml
2814 12674028 126	1702-17-6	Clopyralid 10.0 µg/ml Acetonitrile	10.00 ml
2815 13675079 134	1532-24-7	Clopyralid-methyl	10.00 mg
2816 14673864 142	88349-88-6	Cloquintocet	25.00 mg
2817 15673766 150	99607-70-2	Cloquintocet-mexyl 10.0 µg/ml Ethyl acetate	10.00 ml
2818 15673767 158	99607-70-2	Cloquintocet-mexyl 100 µg/ml Ethyl acetate	5.00 ml
2819 16673866 166	99607-70-2	Cloquintocet-mexyl 10.0 µg/ml Acetonitrile	10.00 ml
2820 17673867 174	99607-70-2	Cloquintocet-mexyl 100 µg/ml Acetonitrile	5.00 ml
2821 18681390 182	99607-70-2	Cloquintocet-mexyl	100.00 mg
2822 19678069 194	147150-35-4	Cloransulam-methyl	50.00 mg
2823 20688443 202	147150-35-4	Cloransulam-methyl 100 µg/ml Acetonitrile	5.00 ml
2824 21679413 210	57808-65-8	Closantel	100.00 mg
2825 22682375 222	57808-65-8	Closantel 100 µg/ml Acetonitrile	1.00 ml
2826 23681429 230	61438-64-0	Closantel sodium	100.00 mg
2827 24673238 242	210880-92-5	Clothianidin 10.0 µg/ml Acetonitrile	10.00 ml
2828 25673239 250	210880-92-5	Clothianidin 100 µg/ml Acetonitrile	5.00 ml
2829 25674576 258	210880-92-5	Clothianidin	100.00 mg

A.-Nr.	CAS	Artikel	Menge
2830 42684688 42	135018-15-4	Clothianidin-desmethyl	25.00 mg
2831 50688735 50	135018-15-4	Clothianidin-desmethyl 100 µg/ml Acetonitrile	1.00 ml
2832 58691172 58		Cloxyfonac lithium	25.00 mg
2833 66678357 66	124441-49-2	CMPU 100 µg/ml Acetone	1.00 ml
2834 74682457 74	108-75-8	2,4,6-Collidine	1000.00 mg
2835 86674900 86	81-82-3	Coumachlor	250.00 mg
2836 98688487 98	81-82-3	Coumachlor 100 µg/ml Acetonitrile	5.00 ml
2837 10683179 106	500-05-0	Coumalic acid	1000.00 mg
2838 11674062 118	56-72-4	Coumaphos 10.0 µg/ml Acetonitrile	10.00 ml
2839 12674063 126	56-72-4	Coumaphos 100 µg/ml Acetonitrile	1.00 ml
2840 13881024 134	56-72-4	Coumaphos 10.0 µg/ml Cyclohexane	10.00 ml
2841 14881384 142	56-72-4	Coumaphos	100.00 mg
2842 15891118 154	56-72-4	Coumaphos	50.00 mg
2843 16876864 162	6174-86-3	Coumaphos alcohol metabolite	100.00 mg
2844 17874064 174	321-54-0	Coumaphos-oxon	10.00 mg
2845 18874065 182	321-54-0	Coumaphos-oxon 10.0 µg/ml Cyclohexane	1.00 ml
2846 19684939 190	850881-70-8	Coumoxystrobin	10.00 mg
2847 19875327 198	6022-33-9	CPMF	25.00 mg
2848 20673768 206	535-89-7	Crimidine 10.0 µg/ml Ethyl acetate	10.00 ml
2849 21873769 214	535-89-7	Crimidine 100 µg/ml Ethyl acetate	5.00 ml
2850 22880339 222	535-89-7	Crimidine 10.0 µg/ml Acetonitrile	10.00 ml
2851 23685724 230	535-89-7	Crimidine 100 µg/ml Acetonitrile	1.00 ml
2852 23884613 238	1527-96-4	Crotonaldehyde-2,4-DNPH	100.00 mg
2853 25884614 250	1527-96-4	Crotonaldehyde-2,4-DNPH 10.0 µg/ml Acetonitrile	10.00 ml
2854 25878337 258	7700-17-6	Crotoxyphos 10 µg/ml Isooctane	1.00 ml

A.-Nr.	CAS	Artikel	Menge
2855 42678338 42	7700-17-6	Crotoxyphos 100 µg/ml Isooctane	1.00 ml
2856 50681729 50	7700-17-6	Crotoxyphos 10.0 µg/ml Isooctane	10.00 ml
2857 58690083 58	6117-91-5	Crotyl alcohol (cis- and trans- mixture)	100.00 mg
2858 70686824 70	299-86-5	Crufomate 100 µg/ml Acetonitrile	1.00 ml
2859 78683181 78	536-66-3	Cumic acid	1000.00 mg
2860 90676767 90	99485-76-4	Cumyluron 100 µg/ml Acetonitrile	1.00 ml
2861 98680917 98	99485-76-4	Cumyluron 10.0 µg/ml Acetonitrile	10.00 ml
2862 10682185 106	99485-76-4	Cumyluron	50.00 mg
2863 11876898 114	420-04-2	Cyanamide	100.00 mg
2864 12673240 126	21725-46-2	Cyanazine 10 µg/ml Acetonitrile	10.00 ml
2865 13873241 134	21725-46-2	Cyanazine 100 µg/ml Acetonitrile	5.00 ml
2866 14873770 142	21725-46-2	Cyanazine 10 µg/ml Ethyl acetate	10.00 ml
2867 15873771 150	21725-46-2	Cyanazine 100 µg/ml Ethyl acetate	5.00 ml
2868 15877536 158	21725-46-2	Cyanazine	250.00 mg
2869 17884328 170	36576-43-9	Cyanazine acid	10.00 mg
2870 17888153 178	619-65-8	4-Cyanobenzoic acid	250.00 mg
2871 19675744 190	13067-93-1	Cyanofenphos 100 µg/ml Ethyl acetate	5.00 ml
2872 19875745 198	13067-93-1	Cyanofenphos 10 µg/ml Ethyl acetate	10.00 ml
2873 20678280 206	13067-93-1	Cyanofenphos 100 µg/ml Acetonitrile	5.00 ml
2874 21882291 214	86-53-3	1-Cyanonaphthalene	1000.00 mg
2875 22673772 226	2636-26-2	Cyanophos 10.0 µg/ml Ethyl acetate	10.00 ml
2876 23873773 234	2636-26-2	Cyanophos 100 µg/ml Ethyl acetate	5.00 ml
2877 24880292 242	2636-26-2	Cyanophos	25.00 mg
2878 25888708 250	2636-26-2	Cyanophos 1000 µg/ml Ethyl acetate	1.00 ml
2879 25883187 258	100-48-1	4-Cyanopyridine	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
2880 42675971 42	736994-63-1	Cyantraniliprole	25.00 mg
2881 50687490 50	736994-63-1	Cyantraniliprole 100 µg/ml Acetonitrile	5.00 ml
2882 58687491 58	736994-63-1	Cyantraniliprole 10.0 µg/ml Acetonitrile	10.00 ml
2883 66689383 66	736994-63-1	Cyantraniliprole 100 µg/ml Acetone	5.00 ml
2884 74690661 74	1489208-32-3	Cyantraniliprole metabolite IN-JCZ38 100 µg/ml Acetonitrile	1.00 ml
2885 82688727 82		Cyantraniliprole metabolite IN-JSE76 100 µg/ml Acetonitrile	1.00 ml
2886 90690659 90		Cyantraniliprole Metabolite IN-K5A77 100 µg/ml Acetonitrile	1.00 ml
2887 98690664 98		Cyantraniliprole metabolite IN-M2G98 100 µg/ml Acetonitrile	1.00 ml
2888 10688725 106		Cyantraniliprole metabolite IN-RNU71 100 µg/ml Acetonitrile	1.00 ml
2889 11873242 114	120116-88-3	Cyazofamid 10.0 µg/ml Acetonitrile	10.00 ml
2890 12873243 122	120116-88-3	Cyazofamid 100 µg/ml Acetonitrile	5.00 ml
2891 13675123 130	120116-88-3	Cyazofamid	100.00 mg
2892 14879034 142	120116-88-3	Cyazofamid 10 µg/ml Cyclohexane	10.00 ml
2893 15685495 150	120118-14-1	Cyazofamid Metabolite CCIM	10.00 mg
2894 15876695 158	28159-98-0	Cybutryne 100 µg/ml Cyclohexane	1.00 ml
2895 16677187 166	28159-98-0	Cybutryne	100.00 mg
2896 17880333 178	28159-98-0	Cybutryne 100 µg/ml Acetonitrile	1.00 ml
2897 18681325 186	30125-65-6	Cybutryne Metabolite M1	10.00 mg
2898 19889728 194	30125-65-6	Cybutryne Metabolite M1 100 µg/ml Acetonitrile	1.00 ml
2899 20873959 202	113136-77-9	Cyclanilide 100 µg/ml Acetonitrile	5.00 ml
2900 21873960 210	113136-77-9	Cyclanilide 10.0 µg/ml Acetonitrile	10.00 ml
2901 21881400 218	113136-77-9	Cyclanilide	100.00 mg
2902 23681251 230	1031756-98-5	Cyclaniliprole	10.00 mg
2903 23881252 238	1031756-98-5	Cyclaniliprole 100 µg/ml Acetonitrile	1.00 ml
2904 24675261 246	1134-23-2	Cycloate	250.00 mg
2905 25878607 258	1134-23-2	Cycloate 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
2906 42683188 42	502-42-1	Cycloheptanone	1000.00 mg
2907 54683191 54	100-49-2	Cyclohexanemethanol	1000.00 mg
2908 66683192 66	930-68-7	2-Cyclohexen-1-one	1000.00 mg
2909 78683015 78	712-50-5	Cyclohexyl phenyl ketone	1000.00 mg
2910 90682899 90	80-30-8	N-Cyclohexyl-p-toluenesulfonamide	1000.00 mg
2911 10890224 102	108-91-8	Cyclohexylamine	250.00 mg
2912 11882873 114	90-42-6	2-Cyclohexylcyclohexanone	1000.00 mg
2913 12675943 126	98-94-2	N-Cyclohexyldimethylamine	250.00 mg
2914 13688581 138	1569-69-3	Cyclohexylmercaptan	100.00 mg
2915 15682316 150	1700-10-3	1,3-Cyclooctadiene	1000.00 mg
2916 16687853 162	111-78-4	1,5-Cyclooctadiene (stabilized)	1.00 g
2917 17683194 170	502-49-8	Cyclooctanone	1000.00 mg
2918 18683193 182	931-88-4	Cyclooctene	1000.00 mg
2919 19680472 194	287-92-3	Cyclopentane	5.00 ml
2920 20683195 202	3400-45-1	Cyclopentanecarboxylic acid	1000.00 mg
2921 21683184 214	96-41-3	Cyclopentanol	1000.00 mg
2922 22683197 226	1123-00-8	Cyclopentylacetic acid	1000.00 mg
2923 23679396 238	77723-30-9	Cyclopentylalbendazole	10.00 mg
2924 24690857 246	77723-30-9	Cyclopentylalbendazole 100 µg/ml Acetonitrile	1.00 ml
2925 25679398 254	1448346-31-3	Cyclopentylalbendazole sulfone	10.00 mg

A.-Nr.	CAS	Artikel	Menge
2926 42690859 42	1448346-31-3	Cyclopentylalbendazole sulfone 100 µg/ml Acetonitrile	1.00 ml
2927 50679397 50	131454-43-8	Cyclopentylalbendazole sulfoxide	10.00 mg
2928 58690858 58	131454-43-8	Cyclopentylalbendazole sulfoxide 100 µg/ml Acetonitrile	1.00 ml
2929 66683196 66	140-77-2	3-Cyclopentylpropionic acid	1000.00 mg
2930 78690964 78	54460-46-7	Cycloprate 100 µg/ml Acetonitrile	1.00 ml
2931 86684378 86	63935-38-6	Cycloprothrin	10.00 mg
2932 94689251 94	499231-24-2	Cyclopyrimorate	10.00 mg
2933 10889742 102	499231-24-2	Cyclopyrimorate 100 µg/ml Acetonitrile	1.00 ml
2934 11685042 110	136849-15-5	Cyclosulfamuron	100.00 mg
2935 12885043 122	136849-15-5	Cyclosulfamuron 100 µg/ml Acetonitrile	5.00 ml
2936 13681161 130	101205-02-1	Cycloxydim	100.00 mg
2937 14884642 142	101205-02-1	Cycloxydim 100 µg/ml Acetone	5.00 ml
2938 15686663 150	101205-02-1	Cycloxydim 1000 µg/ml Acetonitrile	1.00 ml
2939 15681516 158		Cycloxydim Metabolite BH 517-5-OH-TGSO2 100 µg/ml Acetonitrile	1.00 ml
2940 16689644 166		Cycloxydim Metabolite BH 517-T2S 100 µg/ml Acetonitrile	1.00 ml
2941 17889646 174		Cycloxydim Metabolite BH 517-T2SO 100 µg/ml Acetonitrile	1.00 ml
2942 18883763 182	119725-78-9	Cycloxydim Metabolite BH 517-TGSO 100 µg/ml Acetonitrile	1.00 ml
2943 19681514 190	119725-81-4	Cycloxydim Metabolite BH 517-TGSO2 100 µg/ml Acetonitrile	1.00 ml
2944 19889640 198		Cycloxydim Metabolite BH 517-TSO 100 µg/ml Acetonitrile	1.00 ml
2945 20689642 206		Cycloxydim Metabolite BH 517-TSO2 100 µg/ml Acetonitrile	1.00 ml
2946 21876181 214	2163-69-1	Cycluron 100 µg/ml Ethyl acetate	5.00 ml
2947 22876182 222	2163-69-1	Cycluron 10 µg/ml Ethyl acetate	10.00 ml
2948 23678085 230	2163-69-1	Cycluron 100 µg/ml Acetonitrile	1.00 ml
2949 23880131 238	560121-52-0	Cyenopyrafen	25.00 mg
2950 24673774 246	180409-60-3	Cyflufenamid 10.0 µg/ml Ethyl acetate	10.00 ml
2951 25873775 254	180409-60-3	Cyflufenamid 100 µg/ml Ethyl acetate	5.00 ml

A.-Nr.	CAS	Artikel	Menge
2952 42674150 42	180409-60-3	Cyflufenamid	25.00 mg
2953 50678609 50	180409-60-3	Cyflufenamid 100 µg/ml Acetonitrile	1.00 ml
2954 58690614 58		(E)-Cyflufenamid	10.00 mg
2955 66676841 66	400882-07-7	Cyflumetofen	50.00 mg
2956 74676842 74	211923-03-4	Cyflumetofen Metabolite AB-1	10.00 mg
2957 82684388 82	211923-03-4	Cyflumetofen Metabolite AB-1 100 µg/ml Acetonitrile	1.00 ml
2958 90672909 90	1820573-27-0	beta-Cyfluthrin	250.00 mg
2959 10273515 102	68359-37-5	Cyfluthrin 10.0 µg/ml Ethyl acetate	10.00 ml
2960 11073516 110	68359-37-5	Cyfluthrin 100 µg/ml Ethyl acetate	5.00 ml
2961 11075908 118	1820573-27-0	beta-Cyfluthrin 100 µg/ml Ethyl acetate	5.00 ml
2962 12675909 126	1820573-27-0	beta-Cyfluthrin 10.0 µg/ml Ethyl acetate	10.00 ml
2963 13076905 134	68359-37-5	Cyfluthrin 10 µg/ml Cyclohexane	10.00 ml
2964 14077696 142	68359-37-5	Cyfluthrin	250.00 mg
2965 15078373 154	1820573-27-0	beta-Cyfluthrin 100 µg/ml Acetonitrile	5.00 ml
2966 16088844 162	68359-37-5	Cyfluthrin 100 µg/ml Acetonitrile	5.00 ml
2967 17075380 170		Cyhalofop amide	10.00 mg
2968 17075381 178	252564-94-6	Cyhalofop diacid	10.00 mg
2969 18689755 186	122008-86-0	Cyhalofop DP 100 µg/ml Acetonitrile	1.00 ml
2970 19075379 194	122008-78-0	Cyhalofop free acid	50.00 mg
2971 20074981 202	122008-85-9	Cyhalofop-butyl	50.00 mg
2972 21081808 210	122008-85-9	Cyhalofop-butyl 100 µg/ml Acetonitrile	1.00 ml
2973 21088829 218	122008-85-9	Cyhalofop-butyl 100 µg/ml Acetonitrile	5.00 ml
2974 22687057 226	68127-59-3	Cyhalothric acid	100.00 mg
2975 23072910 238	91465-08-6	lambda-Cyhalothrin	100.00 mg
2976 25073517 250	91465-08-6	lambda-Cyhalothrin 10.0 µg/ml Ethyl acetate	10.00 ml
2977 25073518 258	91465-08-6	lambda-Cyhalothrin 100 µg/ml Ethyl acetate	5.00 ml

A.-Nr.	CAS	Artikel	Menge
2978 42676913 42	76703-62-3	gamma-Cyhalothrin	100.00 mg
2979 54677688 54	76703-62-3	gamma-Cyhalothrin 100 µg/ml Acetone	1.00 ml
2980 62678374 62	91465-08-6	lambda-Cyhalothrin 100 µg/ml Acetonitrile	5.00 ml
2981 70685070 70	68085-85-8	Cyhalothrin 100 µg/ml Acetonitrile	5.00 ml
2982 78688845 78	91465-08-6	lambda-Cyhalothrin 100 µg/ml Acetone	5.00 ml
2983 86673803 86	13121-70-5	Cyhexatin	250.00 mg
2984 98685785 98	13121-70-5	Cyhexatin 100 µg/ml Acetonitrile	1.00 ml
2985 10690709 106	333-29-9	Cyloone 100 µg/ml Methanol	1.00 ml
2986 11876208 114	61676-87-7	Cymiazole 10.0 µg/ml Acetonitrile	10.00 ml
2987 12876209 122	61676-87-7	Cymiazole 100 µg/ml Acetonitrile	5.00 ml
2988 13676379 130	61676-87-7	Cymiazole	100.00 mg
2989 14872834 142	57966-95-7	Cymoxanil	100.00 mg
2990 15873244 154	57966-95-7	Cymoxanil 10.0 µg/ml Acetonitrile	10.00 ml
2991 16873245 162	57966-95-7	Cymoxanil 100 µg/ml Acetonitrile	5.00 ml
2992 17688179 170	71342-66-0	Cymoxanil Metabolite IN-U3204	10.00 mg
2993 17872835 178	52315-07-8	Cypermethrin	100.00 mg
2994 19673519 190	52315-07-8	Cypermethrin 10.0 µg/ml Ethyl acetate	10.00 ml
2995 19873520 198	52315-07-8	Cypermethrin 100 µg/ml Ethyl acetate	5.00 ml
2996 20673988 206	67375-30-8	alpha-Cypermethrin	100.00 mg
2997 21873989 218	67375-30-8	alpha-Cypermethrin 100 µg/ml Cyclohexane	5.00 ml
2998 22673990 226	67375-30-8	alpha-Cypermethrin 10 µg/ml Cyclohexane	10.00 ml
2999 23878227 234	65731-84-2	beta-Cypermethrin	100.00 mg
3000 24678375 246	52315-07-8	Cypermethrin 100 µg/ml Acetonitrile	5.00 ml
3001 25880421 254	1315501-18-8	zeta-Cypermethrin	100.00 mg

A.-Nr.	CAS	Artikel	Menge
3002 42680422 42	1315501-18-8	zeta-Cypermethrin 100 µg/ml Acetone	1.00 ml
3003 50683731 50	65731-84-2	beta-Cypermethrin 10.0 µg/ml Ethyl acetate	10.00 ml
3004 58688843 58	65731-84-2	beta-Cypermethrin 100 µg/ml Acetonitrile	5.00 ml
3005 66688846 66	67375-30-8	alpha-Cypermethrin 100 µg/ml Acetonitrile	5.00 ml
3006 74688915 74	1315501-18-8	zeta-Cypermethrin 100 µg/ml Acetone	5.00 ml
3007 82689384 82	52315-07-8	Cypermethrin 100 µg/ml Acetone	5.00 ml
3008 90675377 90	39515-40-7	Cyphenothrin	100.00 mg
3009 10275480 102	39515-40-7	Cyphenothrin 100 µg/ml Cyclohexane	5.00 ml
3010 11075481 110	39515-40-7	Cyphenothrin 10.0 µg/ml Cyclohexane	10.00 ml
3011 11083836 118	22936-86-3	Cyprazine 100 µg/ml Ethyl acetate	1.00 ml
3012 12673868 126	94361-06-5	Cyproconazole	100.00 mg
3013 13073926 138	94361-06-5	Cyproconazole 100 µg/ml Acetonitrile	5.00 ml
3014 14073927 146	94361-06-5	Cyproconazole 10.0 µg/ml Acetonitrile	10.00 ml
3015 15076239 154	94361-06-5	Cyproconazole 100 µg/ml Cyclohexane	1.00 ml
3016 16073521 162	121552-61-2	Cyprodinil 10 µg/ml Ethyl acetate	10.00 ml
3017 17073522 170	121552-61-2	Cyprodinil 100 µg/ml Ethyl acetate	5.00 ml
3018 17075262 178	121552-61-2	Cyprodinil	100.00 mg
3019 19078376 190	121552-61-2	Cyprodinil 100 µg/ml Acetonitrile	5.00 ml
3020 19080006 198	195157-66-5	Cyprodinil Metabolite CGA 304075	10.00 mg
3021 20080007 206	195157-66-5	Cyprodinil Metabolite CGA 304075 100 µg/ml Acetonitrile	1.00 ml
3022 21086825 214	69581-33-5	Cyprofuram 100 µg/ml Acetonitrile	1.00 ml
3023 22077862 222	221667-31-8	Cyprosulfamide 100 µg/ml Acetonitrile	1.00 ml
3024 23077863 230	221667-31-8	Cyprosulfamide 10.0 µg/ml Acetonitrile	10.00 ml
3025 23088714 238	221667-31-8	Cyprosulfamide 1000 µg/ml Acetonitrile	1.00 ml
3026 24087572 246	1855929-45-1	Cyprafluone	10.00 mg
3027 25087573 254	1855929-45-1	Cyprafluone 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
3028 42672836 42	66215-27-8	Cyromazine	250.00 mg
3029 54673358 54	66215-27-8	Cyromazine 10.0 µg/ml Acetonitrile	10.00 ml
3030 62673359 62	66215-27-8	Cyromazine 100 µg/ml Acetonitrile	5.00 ml
3031 70676281 70	66215-27-8	Cyromazine 100 µg/ml Methanol	1.00 ml
3032 78679295 78	115-93-5	Cythioate 100 µg/ml Methanol	1.00 ml
3033 86673133 86	94-75-7	2,4-D	250.00 mg
3034 98675230 98	94-75-7	2,4-D 100 µg/ml Acetonitrile	5.00 ml
3035 10681619 106	575-90-6	2,6-D	10.00 mg
3036 11881681 114	575-90-6	2,6-D 10.0 µg/ml Acetonitrile	10.00 ml
3037 12881682 122	575-90-6	2,6-D 100 µg/ml Acetonitrile	1.00 ml
3038 13681712 130	582-54-7	2,5-D	10.00 mg
3039 13881713 138	587-64-4	3,5-D	10.00 mg
3040 14684842 146	94-75-7	2,4-D 10.0 µg/ml Acetonitrile	10.00 ml
3041 15881041 154	1928-43-4	2,4-D-2-ethylhexyl ester	100.00 mg
3042 16690012 166	1928-43-4	2,4-D-2-ethylhexyl ester 100 µg/ml Acetonitrile	1.00 ml
3043 17876879 174	94-80-4	2,4-D-butyl ester	250.00 mg
3044 18690009 186	94-80-4	2,4-D-butyl ester 100 µg/ml Acetonitrile	1.00 ml
3045 19886253 194	2008-39-1	2,4-D dimethylammonium salt	250.00 mg
3046 20686245 206	25168-26-7	2,4-D isooctyl ester (technical mixture) 100 µg/ml Acetonitrile	1.00 ml
3047 21877235 214	1928-38-7	2,4-D-methyl ester	250.00 mg
3048 22685659 226	1928-38-7	2,4-D-methyl ester 100 µg/ml Acetonitrile	5.00 ml
3049 23880863 234		2,4-D-5-O-glucoside	10.00 mg
3050 24879775 242	94-11-1	2,4-D-iso-propyl ester	250.00 mg
3051 25876766 254	42609-52-9	Daimuron 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
3052 42674865 42	75-99-0	Dalapon	250.00 mg
3053 54680918 54	75-99-0	Dalapon 10.0 µg/ml Acetonitrile	10.00 ml
3054 62685726 62	75-99-0	Dalapon 100 µg/ml Acetonitrile	1.00 ml
3055 70681350 70	17640-02-7	Dalapon-methyl	250.00 mg
3056 82674491 82	1596-84-5	Daminozide	250.00 mg
3057 94681914 94	1596-84-5	Daminozide 100 µg/ml Acetonitrile	1.00 ml
3058 10276305 102	119478-55-6	Danofloxacin mesylate	100.00 mg
3059 11279794 114	119478-55-6	Danofloxacin mesylate 100 µg/ml Methanol	1.00 ml
3060 12273776 122	533-74-4	Dazomet 10 µg/ml Ethyl acetate	10.00 ml
3061 13273777 130	533-74-4	Dazomet 100 µg/ml Ethyl acetate	5.00 ml
3062 13274976 138	533-74-4	Dazomet	250.00 mg
3063 15285727 150	533-74-4	Dazomet 100 µg/ml Acetonitrile	5.00 ml
3064 15276113 158	94-82-6	2,4-DB	250.00 mg
3065 17277418 170	94-82-6	2,4-DB 100 µg/ml Acetonitrile	1.00 ml
3066 17277422 178	94-82-6	2,4-DB 10 µg/ml Acetonitrile	10.00 ml
3067 18281043 186	1320-15-6	2,4-DB-2-ethylhexyl ester	250.00 mg
3068 19286377 198	6753-24-8	2,4-DB-butyl ester	10.00 mg
3069 20286378 206	6753-24-8	2,4-DB-butyl ester 100 µg/ml Acetonitrile	1.00 ml
3070 21273778 214	18625-12-2	2,4-DB-methyl ester 10.0 µg/ml Ethyl acetate	10.00 ml
3071 22273779 222	18625-12-2	2,4-DB-methyl ester 100 µg/ml Ethyl acetate	5.00 ml
3072 23277496 230	18625-12-2	2,4-DB-methyl ester	250.00 mg
3073 24274764 242		DCHQ	10.00 mg
3074 25289935 250		DCPTA citrate	100.00 mg

A.-Nr.	CAS	Artikel	Menge
3075 42680827 42	34113-46-7	2,4'-DDA	5.00 mg
3076 50681820 50	83-05-6	4,4'-DDA	100.00 mg
3077 62673527 62	53-19-0	2,4'-DDD 10.0 µg/ml Ethyl acetate	10.00 ml
3078 70673528 70	53-19-0	2,4'-DDD 100 µg/ml Ethyl acetate	5.00 ml
3079 78673529 78	72-54-8	4,4'-DDD 10.0 µg/ml Ethyl acetate	10.00 ml
3080 86673530 86	72-54-8	4,4'-DDD 100 µg/ml Ethyl acetate	5.00 ml
3081 94674986 94	53-19-0	2,4'-DDD	100.00 mg
3082 10675989 106	72-54-8	4,4'-DDD 100 µg/ml Toluene	5.00 ml
3083 11877528 114	72-54-8	4,4'-DDD	250.00 mg
3084 12678377 126	53-19-0	2,4'-DDD 100 µg/ml Acetonitrile	5.00 ml
3085 13878378 134	72-54-8	4,4'-DDD 100 µg/ml Acetonitrile	5.00 ml
3086 14879107 142	72-54-8	4,4'-DDD 10.0 µg/ml Cyclohexane	10.00 ml
3087 15879456 150	53-19-0	2,4'-DDD 100 µg/ml Methanol	1.00 ml
3088 15879457 158	72-54-8	4,4'-DDD 100 µg/ml Methanol	1.00 ml
3089 16687884 166	72-54-8	4,4'-DDD 10.0 µg/ml Acetonitrile	10.00 ml
3090 17890141 174	53-19-0	2,4'-DDD	50.00 mg
3091 18873531 182	3424-82-6	2,4'-DDE 10.0 µg/ml Ethyl acetate	10.00 ml
3092 19673532 190	3424-82-6	2,4'-DDE 100 µg/ml Ethyl acetate	5.00 ml
3093 19873533 198	72-55-9	4,4'-DDE 10.0 µg/ml Ethyl acetate	10.00 ml
3094 20673534 206	72-55-9	4,4'-DDE 100 µg/ml Ethyl acetate	5.00 ml
3095 21874983 214	72-55-9	4,4'-DDE	100.00 mg
3096 22675841 226	72-55-9	4,4'-DDE 100 µg/ml Toluene	5.00 ml
3097 23878133 234	3328-98-1	2,2'-DDE 10 µg/ml Cyclohexane	10.00 ml
3098 24878379 242	3424-82-6	2,4'-DDE 100 µg/ml Acetonitrile	5.00 ml
3099 25878380 250	72-55-9	4,4'-DDE 100 µg/ml Acetonitrile	5.00 ml
3100 25879458 258	3424-82-6	2,4'-DDE 100 µg/ml Methanol	1.00 ml

A.-Nr.	CAS	Artikel	Menge
3101 42679459 42	72-55-9	4,4'-DDE 100 µg/ml Methanol	1.00 ml
3102 50687882 50	72-55-9	4,4'-DDE 10.0 µg/ml Acetonitrile	10.00 ml
3103 58689425 58	3424-82-6	2,4'-DDE 100 µg/ml Cyclohexane	1.00 ml
3104 66688825 66	1022-22-6	4,4'-DDMU 100 µg/ml Cyclohexane	5.00 ml
3105 74673535 74	789-02-6	2,4'-DDT 10.0 µg/ml Ethyl acetate	10.00 ml
3106 82673536 82	789-02-6	2,4'-DDT 100 µg/ml Ethyl acetate	5.00 ml
3107 90673537 90	50-29-3	4,4'-DDT 10.0 µg/ml Ethyl acetate	10.00 ml
3108 98673538 98	50-29-3	4,4'-DDT 100 µg/ml Ethyl acetate	5.00 ml
3109 10674159 106	50-29-3	4,4'-DDT	100.00 mg
3110 11678381 118	789-02-6	2,4'-DDT 100 µg/ml Acetonitrile	5.00 ml
3111 12678382 126	50-29-3	4,4'-DDT 100 µg/ml Acetonitrile	5.00 ml
3112 13679108 134	789-02-6	2,4'-DDT 10.0 µg/ml Cyclohexane	10.00 ml
3113 14679109 142	50-29-3	4,4'-DDT 10.0 µg/ml Cyclohexane	10.00 ml
3114 15679460 150	789-02-6	2,4'-DDT 100 µg/ml Methanol	1.00 ml
3115 15679461 158	50-29-3	4,4'-DDT 100 µg/ml Methanol	1.00 ml
3116 16684390 166	50-29-3	4,4'-DDT 100 µg/ml Cyclohexane	1.00 ml
3117 17687881 174	50-29-3	4,4'-DDT 10.0 µg/ml Acetonitrile	10.00 ml
3118 18687883 182	789-02-6	2,4'-DDT 10.0 µg/ml Acetonitrile	10.00 ml
3119 19680051 190	42487-72-9	DEAMPY	25.00 mg
3120 19682610 198	434-90-2	Decafluorobiphenyl	100.00 mg
3121 21683198 210	1120-06-5	2-Decanol	1000.00 mg
3122 22683199 222	2051-31-2	4-Decanol	1000.00 mg
3123 23673780 234	134-62-3	DEET 10.0 µg/ml Ethyl acetate	10.00 ml
3124 24673781 242	134-62-3	DEET 100 µg/ml Ethyl acetate	5.00 ml
3125 25674160 250	134-62-3	DEET	250.00 mg

A.-Nr.	CAS	Artikel	Menge
3126 42678383 42	134-62-3	DEET 100 µg/ml Acetonitrile	5.00 ml
3127 50680592 50	13171-22-7	Deethylphosphamidon 100 µg/ml Ethyl acetate	1.00 ml
3128 58672900 58	52918-63-5	Deltamethrin	250.00 mg
3129 70673523 70	52918-63-5	Deltamethrin 10.0 µg/ml Ethyl acetate	10.00 ml
3130 78673524 78	52918-63-5	Deltamethrin 100 µg/ml Ethyl acetate	5.00 ml
3131 86678384 86	52918-63-5	Deltamethrin 100 µg/ml Acetonitrile	5.00 ml
3132 94679110 94	52918-63-5	Deltamethrin 10.0 µg/ml Cyclohexane	10.00 ml
3133 10881217 102	64363-96-8	trans-Deltamethrin 100 µg/ml Acetonitrile	1.00 ml
3134 11688755 110	52918-63-5	Deltamethrin	50.00 mg
3135 11688758 118	52918-63-5	Deltamethrin 100 µg/ml Ethyl acetate	1.00 ml
3136 12688759 126	52918-63-5	Deltamethrin 10.0 µg/ml Ethyl acetate	10.00 ml
3137 13889091 134	52918-63-5	Deltamethrin 100 µg/ml Cyclohexane	5.00 ml
3138 14889385 142	52918-63-5	Deltamethrin 100 µg/ml Acetone	5.00 ml
3139 15677521 150	298-03-3	Demeton-O 100 µg/ml Ethyl acetate	1.00 ml
3140 15877644 158	298-03-3	Demeton-O 10.0 µg/ml Cyclohexane	10.00 ml
3141 16677651 166	298-03-3	Demeton-O	25.00 mg
3142 17888140 174	867-27-6	Demeton-O-methyl	10.00 mg
3143 18873782 182	126-75-0	Demeton-S 10.0 µg/ml Ethyl acetate	10.00 ml
3144 19673783 190	126-75-0	Demeton-S 100 µg/ml Ethyl acetate	5.00 ml
3145 19873246 198	919-86-8	Demeton-S-methyl 10.0 µg/ml Acetonitrile	10.00 ml
3146 20673247 206	919-86-8	Demeton-S-methyl 100 µg/ml Acetonitrile	5.00 ml
3147 21873539 214	919-86-8	Demeton-S-methyl 10.0 µg/ml Ethyl acetate	10.00 ml
3148 22873540 222	919-86-8	Demeton-S-methyl 100 µg/ml Ethyl acetate	5.00 ml
3149 23677959 230	919-86-8	Demeton-S-methyl 100 µg/ml Toluene	1.00 ml
3150 23873248 238	17040-19-6	Demeton-S-methyl-sulfone 10.0 µg/ml Acetonitrile	10.00 ml
3151 24673249 246	17040-19-6	Demeton-S-methyl-sulfone 100 µg/ml Acetonitrile	5.00 ml
3152 25875827 254	17040-19-6	Demeton-S-methyl-sulfone 100 µg/ml Toluene	1.00 ml

A.-Nr.	CAS	Artikel	Menge
3153 42679379 42	17040-19-6	Demeton-S-methyl-sulfone 10 µg/ml Cyclohexane	10.00 ml
3154 50673250 50	301-12-2	Demeton-S-methyl-sulfoxide 10.0 µg/ml Acetonitrile	10.00 ml
3155 58673251 58	301-12-2	Demeton-S-methyl-sulfoxide 100 µg/ml Acetonitrile	5.00 ml
3156 66677958 66	301-12-2	Demeton-S-methyl-sulfoxide 100 µg/ml Toluene	1.00 ml
3157 74684928 74	200938-65-4	Depropyl-proquinazid 100 µg/ml Acetonitrile	1.00 ml
3158 82688643 82	61520-53-4	Deschloroacetylmetolachlor propanol	25.00 mg
3159 90684327 90	36749-35-6	Desethylcyanazine acid	10.00 mg
3160 98673252 98	13684-56-5	Desmedipham 10.0 µg/ml Acetonitrile	10.00 ml
3161 10673253 106	13684-56-5	Desmedipham 100 µg/ml Acetonitrile	5.00 ml
3162 11674989 114	13684-56-5	Desmedipham	250.00 mg
3163 12689756 126	13684-56-5	Desmedipham 100 µg/ml Methanol	5.00 ml
3164 13677883 134	20680-07-3	Desmethoxy-metobromuron	10.00 mg
3165 14689611 142	328385-26-8	4-Desmethyl Flucarbazone Sodium Salt 100 µg/ml Acetonitrile	1.00 ml
3166 15677881 150	27112-32-9	Desmethyl-metobromuron	10.00 mg
3167 15675814 158	1014-69-3	Desmetryn 100 µg/ml Acetonitrile	5.00 ml
3168 16675815 166	1014-69-3	Desmetryn 10.0 µg/ml Acetonitrile	10.00 ml
3169 17675828 174	1014-69-3	Desmetryn 100 µg/ml Toluene	5.00 ml
3170 18683081 182	1484-50-0	Desyl bromide	1000.00 mg
3171 19677593 194	111-92-2	Di-n-butylamine	1000.00 mg
3172 20675344 206	867-36-7	Di-n-propyltin dichloride	25.00 mg
3173 21675345 214	867-36-7	Di-n-propyltin dichloride 100 µg/ml Methanol	5.00 ml
3174 22682320 222	97-39-2	1,3-Di-o-tolylguanidine	1000.00 mg
3175 23690147 234	1421-49-4	3,5-Di-tert-butyl-4-hydroxybenzoic acid	500.00 mg
3176 24682459 246	88-58-4	2,5-Di-tert-butylhydroquinone	250.00 mg
3177 25682883 258	128-39-2	2,6-Di-tert-butylphenol	100.00 mg

A.-Nr.	CAS	Artikel	Menge
3178 42687294 42	19715-19-6	3,5-Di-tert-butylsalicylic acid	250.00 mg
3179 54683201 54	1009-61-6	1,4-Diacetylbenzene	1000.00 mg
3180 66687261 66	6781-42-6	1,3-Diacetylbenzene	100.00 mg
3181 78687262 78	704-00-7	1,2-Diacetylbenzene	100.00 mg
3182 90672837 90	80060-09-9	Diafenthuron	250.00 mg
3183 10278385 102	80060-09-9	Diafenthuron 100 µg/ml Acetonitrile	1.00 ml
3184 11684440 110	169337-81-9	Diafenthuron methaneimidamide 100 µg/ml Acetonitrile	1.00 ml
3185 11684708 118	136337-67-2	Diafenthuron-urea	10.00 mg
3186 12677901 126	10311-84-9	Dialifos 100 µg/ml Ethyl acetate	1.00 ml
3187 13677902 134	10311-84-9	Dialifos 10.0 µg/ml Ethyl acetate	10.00 ml
3188 14278386 142	10311-84-9	Dialifos 100 µg/ml Acetonitrile	1.00 ml
3189 15678940 150	2303-16-4	Diallate 100 µg/ml Acetonitrile	1.00 ml
3190 15690265 158	15022-08-9	Diallyl carbonate	100.00 mg
3191 17676614 170	615-05-4	2,4-Diaminoanisole	100.00 mg
3192 18279890 182	615-05-4	2,4-Diaminoanisole 100 µg/ml Acetonitrile	1.00 ml
3193 19687838 190	5307-02-8	2,5-Diaminoanisole	10.00 mg
3194 19688242 198	32114-60-6	2,6-Diaminoanisole	10.00 mg
3195 20688471 206	100-96-9	3,5-Diaminoanisole	10.00 mg
3196 21682467 214	131-14-6	2,6-Diaminoanthraquinone	1000.00 mg
3197 22682980 226	88-45-9	2,5-Diaminobenzenesulfonic acid	1000.00 mg
3198 23685907 238	91-95-2	3,3'-Diaminobenzidine	250.00 mg
3199 25683203 250	619-05-6	3,4-Diaminobenzoic acid	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
3200 42683204 42	535-87-5	3,5-Diaminobenzoic acid	1000.00 mg
3201 54682308 54	2243-62-1	1,5-Diaminonaphthalene	1000.00 mg
3202 66686420 66	655-86-7	2,3-Diaminophenazine	10.00 mg
3203 74676611 74	95-80-7	2,4-Diaminotoluene	250.00 mg
3204 86679885 86	95-80-7	2,4-Diaminotoluene 100 µg/ml Acetonitrile	5.00 ml
3205 94681232 94	2687-25-4	2,3-Diaminotoluene	100.00 mg
3206 10681233 106	95-70-5	2,5-Diaminotoluene	100.00 mg
3207 11690229 118	823-40-5	2,6-Diaminotoluene	250.00 mg
3208 13673541 130	333-41-5	Diazinon 10 µg/ml Ethyl acetate	10.00 ml
3209 13673542 138	333-41-5	Diazinon 100 µg/ml Ethyl acetate	5.00 ml
3210 14674938 146	333-41-5	Diazinon	250.00 mg
3211 15674939 158	962-58-3	Diazoxon	10.00 mg
3212 16676590 166	333-41-5	Diazinon 100 µg/ml Acetonitrile	1.00 ml
3213 17677973 174	333-41-5	Diazinon 100 µg/ml Toluene	1.00 ml
3214 18688916 182	333-41-5	Diazinon 100 µg/ml Acetonitrile	5.00 ml
3215 19689386 190	333-41-5	Diazinon 100 µg/ml Acetone	1.00 ml
3216 19683206 198	14187-32-7	Dibenzo-18-crown-6	1000.00 mg
3217 21690163 210	132-64-9	Dibenzofuran	10.00 mg
3218 21682008 218	132-65-0	Dibenzothiophene	250.00 mg
3219 23682009 230	132-65-0	Dibenzothiophene 10.0 µg/ml Acetonitrile	10.00 ml
3220 23683318 238	120-46-7	Dibenzoylmethane	250.00 mg
3221 25682618 250	523-31-9	Dibenzyl phthalate	100.00 mg

A.-Nr.	CAS	Artikel	Menge
3222 42681999 42	103-49-1	Dibenzylamine	250.00 mg
3223 54682446 54	96-13-9	2,3-Dibromo-1-propanol	1000.00 mg
3224 66683210 66	1074-24-4	1,4-Dibromo-2,5-dimethylbenzene	1000.00 mg
3225 78674867 78	96-12-8	1,2-Dibromo-3-chloropropane	250.00 mg
3226 90686227 90	174913-44-1	2,6-Dibromo-4-chloroanisole	10.00 mg
3227 98686230 98	5324-13-0	2,6-Dibromo-4-chlorophenol	100.00 mg
3228 11088682 110	3337-62-0	3,5-dibromo-4-hydroxybenzoic acid	100.00 mg
3229 12082442 122	827-94-1	2,6-Dibromo-4-nitroaniline	1000.00 mg
3230 13086231 134	4526-56-1	2,4-Dibromo-6-Chlorophenol	10.00 mg
3231 14083211 142	91-13-4	alpha,alpha'-Dibromo-o-xylene	1000.00 mg
3232 15082280 154	623-24-5	alpha,alpha'-Dibromo-p-xylene	100.00 mg
3233 16084087 166	631-64-1	Dibromoacetic acid	250.00 mg
3234 17084088 178	631-64-1	Dibromoacetic acid 100 µg/ml Acetonitrile	1.00 ml
3235 18080409 186	3252-43-5	Dibromoacetonitrile	250.00 mg
3236 19083207 198	99-73-0	2,4'-Dibromoacetophenone	1000.00 mg
3237 21083208 210	108-36-1	1,3-Dibromobenzene	100.00 mg
3238 22083209 222	610-71-9	2,5-Dibromobenzoic acid	1000.00 mg
3239 23077207 234	3988-03-2	4,4'-Dibromobenzophenone	250.00 mg
3240 24081915 246	3988-03-2	4,4'-Dibromobenzophenone 100 µg/ml Ethyl acetate	1.00 ml
3241 25085531 254	3988-03-2	4,4'-Dibromobenzophenone 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
3242 42683205 42	7657-09-2	2,5-Dibromobenzotrifluoride	1000.00 mg
3243 54680062 54	92-86-4	4,4-Dibromobiphenyl	250.00 mg
3244 66682333 66	110-52-1	1,4-Dibromobutane	1000.00 mg
3245 78678341 78	5278-95-5	Dibromochloroacetic acid 1000 µg/ml tert-Butyl methyl ether	1.00 ml
3246 86675459 86	124-48-1	Dibromochloromethane 100 µg/ml Methanol	5.00 ml
3247 94674868 94	106-93-4	1,2-Dibromoethane	1.00 ml
3248 10882874 102	629-03-8	1,6-Dibromohexane	1000.00 mg
3249 11876460 114	593-94-2	Dibromiodomethane	200.00 mg
3250 12685270 126	10386-84-2	4,4'-Dibromooctafluorobiphenyl	100.00 mg
3251 13878287 138	615-58-7	2,4-Dibromophenol	250.00 mg
3252 15878288 150	615-58-7	2,4-Dibromophenol 100 µg/ml Methanol	1.00 ml
3253 15878289 158	615-58-7	2,4-Dibromophenol 10.0 µg/ml Methanol	10.00 ml
3254 16683692 166	28165-52-8	2,5-Dibromophenol	100.00 mg
3255 17880811 178	78-75-1	1,2-Dibromopropane	250.00 mg
3256 19682322 190	109-64-8	1,3-Dibromopropane	1000.00 mg
3257 20890716 202	600-05-5	2,3-Dibromopropanoic acid	250.00 mg
3258 21890717 214	600-05-5	2,3-Dibromopropanoic acid 1000 µg/ml tert-Butyl methyl ether	1.00 ml
3259 22883202 222	626-05-1	2,6-Dibromopyridine	1000.00 mg
3260 23876621 234	63597-73-9	cis-3-(2,2-Dibromovinyl)-2,2-dimethylcyclopropane-1-carboxylic acid 100 µg/ml Methanol	1.00 ml
3261 24882620 242	2050-60-4	Dibutyl oxalate	1000.00 mg
3262 25882613 254	544-40-1	Dibutyl sulfide	250.00 mg

A.-Nr.	CAS	Artikel	Menge
3263 42682409 42	102-81-8	2-(Dibutylamino)ethanol	1000.00 mg
3264 54687227 54	22673-19-4	Dibutyltin bis(acetylacetonate)	100.00 mg
3265 66677157 66	683-18-1	Dibutyltin dichloride	250.00 mg
3266 78672926 78	1918-00-9	Dicamba	250.00 mg
3267 90673848 90	1918-00-9	Dicamba 10.0 µg/ml Acetonitrile	10.00 ml
3268 98673849 98	1918-00-9	Dicamba 100 µg/ml Acetonitrile	1.00 ml
3269 10678117 106	7600-50-2	Dicamba-5-hydroxy	25.00 mg
3270 11678118 114	7600-50-2	Dicamba-5-hydroxy 100 µg/ml Acetonitrile	1.00 ml
3271 12682993 122	3401-80-7	Dicamba-desmethyl	50.00 mg
3272 13690246 130	3401-80-7	Dicamba-desmethyl 100 µg/ml Acetonitrile	1.00 ml
3273 13673808 138	6597-78-0	Dicamba-methyl ester	100.00 mg
3274 15673851 150	6597-78-0	Dicamba-methyl ester 100 µg/ml Hexane	1.00 ml
3275 15686163 158	2463-84-5	Dicapthon 100 µg/ml Acetonitrile	5.00 ml
3276 16672838 166	1194-65-6	Dichlobenil	250.00 mg
3277 17675302 178	1194-65-6	Dichlobenil 100 µg/ml Acetonitrile	5.00 ml
3278 18678344 186	1194-65-6	Dichlobenil 100 µg/ml Ethyl acetate	5.00 ml
3279 19689192 194	957144-77-3	Dichlobentiazox	10.00 mg
3280 20675748 202	97-17-6	Dichlofenthion 100 µg/ml Ethyl acetate	5.00 ml
3281 21675749 210	97-17-6	Dichlofenthion 10 µg/ml Ethyl acetate	10.00 ml
3282 21678013 218	97-17-6	Dichlofenthion 100 µg/ml Toluene	1.00 ml
3283 22678086 226	97-17-6	Dichlofenthion 100 µg/ml Acetonitrile	1.00 ml
3284 23678306 234	97-17-6	Dichlofenthion	100.00 mg
3285 24678311 246	97-17-6	Dichlofenthion 10 µg/ml Acetonitrile	10.00 ml
3286 25673543 254	1085-98-9	Dichlofluamid 10.0 µg/ml Ethyl acetate	10.00 ml

A.-Nr.	CAS	Artikel	Menge
3287 42673544 42	1085-98-9	Dichlofluamid 100 µg/ml Ethyl acetate	5.00 ml
3288 50678387 50	1085-98-9	Dichlofluamid 100 µg/ml Acetonitrile	5.00 ml
3289 58675133 58	117-80-6	Dichlone	250.00 mg
3290 70675134 70	117-80-6	Dichlone 100 µg/ml Acetonitrile	5.00 ml
3291 78675135 78	117-80-6	Dichlone 10 µg/ml Acetonitrile	10.00 ml
3292 86673054 86	59440-90-3	1,2-Dichloro-3-[2-chloro-1-(chloromethyl)ethoxy]-propane	10.00 mg
3293 94676586 94	37764-25-3	Dichlormid	100.00 mg
3294 10677551 106	37764-25-3	Dichlormid 10.0 µg/ml Cyclohexane	10.00 ml
3295 11887616 114	37764-25-3	Dichlormid 100 µg/ml Cyclohexane	5.00 ml
3296 12890217 122	78-88-6	2,3-Dichloro-1-propene	250.00 mg
3297 13880075 134	89-61-2	1,4-Dichloro-2-nitrobenzene	250.00 mg
3298 14688645 146	104147-32-2	3,5-dichloro-4-(1,1,2,2-tetrafluoroethoxy)benzeneamine	10.00 mg
3299 15876475 154	24279-39-8	2,6-Dichloro-4-(trifluoromethyl)aniline	100.00 mg
3300 16686229 166	4524-77-0	2,4-Dichloro-6-bromophenol	10.00 mg
3301 17880534 174	39267-05-5	2,3-Dichloro-6-methylquinoxaline	100.00 mg
3302 18680535 186	39267-05-5	2,3-Dichloro-6-methylquinoxaline 100 µg/ml Acetonitrile	1.00 ml
3303 19873913 194	84086-96-4	3,7-Dichloro-8-(chloromethyl)quinoline	10.00 mg
3304 20889921 202	773-76-2	5,7-Dichloro-8-hydroxyquinoline	100.00 mg
3305 21883238 214	1124-05-6	2,5-Dichloro-p-xylene	1000.00 mg
3306 22683240 226	623-25-6	alpha, alpha'-Dichloro-p-xylene	1000.00 mg
3307 23880336 238	79-43-6	Dichloroacetic acid	1.00 ml
3308 24680337 246	79-43-6	Dichloroacetic acid 100 µg/ml Acetonitrile	1.00 ml
3309 25880407 254	3018-12-0	Dichloroacetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
3310 42683230 42	2642-63-9	3',4'-Dichloroacetophenone	1000.00 mg
3311 54674001 54	95-76-1	3,4-Dichloroaniline	1000.00 mg
3312 66674002 66	95-76-1	3,4-Dichloroaniline 100 µg/ml Methanol	5.00 ml
3313 74675894 74	608-27-5	2,3-Dichloroaniline	1000.00 mg
3314 86675896 86	608-27-5	2,3-Dichloroaniline 100 µg/ml Methanol	5.00 ml
3315 94675906 94	626-43-7	3,5-Dichloroaniline	500.00 mg
3316 10675987 106	95-76-1	3,4-Dichloroaniline 100 µg/ml Toluene	5.00 ml
3317 11880083 114	95-82-9	2,5-Dichloroaniline	500.00 mg
3318 12682064 126	95-82-9	2,5-Dichloroaniline 100 µg/ml Methanol	5.00 ml
3319 13882068 134	626-43-7	3,5-Dichloroaniline 100 µg/ml Methanol	5.00 ml
3320 14874004 142	2008-58-4	2,6-Dichlorobenzamide 100 µg/ml Acetonitrile	5.00 ml
3321 15874005 150	2008-58-4	2,6-Dichlorobenzamide 10.0 µg/ml Acetonitrile	10.00 ml
3322 15881378 158	2008-58-4	2,6-Dichlorobenzamide	500.00 mg
3323 1788342 170	2447-79-2	2,4-Dichlorobenzamide	250.00 mg
3324 18877910 182	106-46-7	1,4-Dichlorobenzene	1000.00 mg
3325 19877911 194	106-46-7	1,4-Dichlorobenzene 100 µg/ml Methanol	5.00 ml
3326 20878141 202	95-50-1	1,2-Dichlorobenzene	1000.00 mg
3327 21878142 214	541-73-1	1,3-Dichlorobenzene	1000.00 mg
3328 22678389 226	106-46-7	1,4-Dichlorobenzene 100 µg/ml Acetonitrile	5.00 ml
3329 23889202 234	541-73-1	1,3-Dichlorobenzene 100 µg/ml Methanol	5.00 ml
3330 24889211 242	95-50-1	1,2-Dichlorobenzene 100 µg/ml Methanol	5.00 ml
3331 25885456 250	90-97-1	4,4'-Dichlorobenzhydrol	250.00 mg

A.-Nr.	CAS	Artikel	Menge
3332 42685457 42	90-97-1	4,4'-Dichlorobenzhydrol 100 µg/ml Acetone	1.00 ml
3333 50675435 50	50-79-3	2,5-Dichlorobenzoic acid	250.00 mg
3334 62683232 62	51-44-5	3,4-Dichlorobenzoic acid	1000.00 mg
3335 74689225 74	50-84-0	2,4-Dichlorobenzoic acid	250.00 mg
3336 86689226 86	50-84-0	2,4-Dichlorobenzoic acid 100 µg/ml Methanol	5.00 ml
3337 94673498 94	90-98-2	4,4'-Dichlorobenzophenone	250.00 mg
3338 10675872 106	85-29-0	2,4'-Dichlorobenzophenone	250.00 mg
3339 11677544 118	90-98-2	4,4'-Dichlorobenzophenone 100 µg/ml Acetone	1.00 ml
3340 12681918 126	85-29-0	2,4'-Dichlorobenzophenone 100 µg/ml Ethyl acetate	1.00 ml
3341 13882134 134	90-98-2	4,4'-Dichlorobenzophenone 100 µg/ml Ethyl acetate	5.00 ml
3342 14883839 142	90-98-2	4,4'-Dichlorobenzophenone 100 µg/ml Acetonitrile	5.00 ml
3343 15684921 150	19811-05-3	2,4-Dichlorobenzophenone	100.00 mg
3344 16685657 162	6284-79-3	3,4-Dichlorobenzophenone	250.00 mg
3345 17685786 174	85-29-0	2,4'-Dichlorobenzophenone 100 µg/ml Acetonitrile	1.00 ml
3346 18683233 182	320-60-5	2,4-Dichlorobenzotrifluoride	1000.00 mg
3347 19682553 194	2014-83-7	2,6-Dichlorobenzyl chloride	250.00 mg
3348 20683513 206	94-99-5	2,4-Dichlorobenzyl chloride	250.00 mg
3349 21689204 218	2014-83-7	2,6-Dichlorobenzyl chloride 100 µg/ml Methanol	5.00 ml
3350 22689220 226	94-99-5	2,4-Dichlorobenzyl chloride 100 µg/ml Methanol	5.00 ml
3351 23682305 234	1190-22-3	1,3-Dichlorobutane	1000.00 mg
3352 24682334 246	110-56-5	1,4-Dichlorobutane	1000.00 mg
3353 25688681 258	110-56-5	1,4-Dichlorobutane 100 µg/ml Methanol	10.00 ml

A.-Nr.	CAS	Artikel	Menge
3354 42675297 42	107-06-2	1,2-Dichloroethane 100 µg/ml Methanol	5.00 ml
3355 50675604 50	107-06-2	1,2-Dichloroethane	1.00 ml
3356 58687748 58	156-59-2	cis-1,2-Dichloroethene	250.00 mg
3357 70676624 70	55701-05-8	3-(2,2-Dichloroethenyl)-2,2-dimethylcyclopropanecarboxylic acid 10.0 µg/ml Methanol	1.00 ml
3358 78689068 78	55701-05-8	3-(2,2-Dichloroethenyl)-2,2-dimethylcyclopropanecarboxylic acid 100 µg/ml Methanol	1.00 ml
3359 86685514 86	156-60-5	trans-1,2-Dichloroethylene (stabilized with MEHQ)	500.00 mg
3360 98682003 98	824-69-1	2,5-Dichlorohydroquinone	50.00 mg
3361 10676462 106	594-04-7	Dichloriodomethane	200.00 mg
3362 11684944 118	1825-31-6	1,4-Dichloronaphthalene 100 µg/ml Acetonitrile	5.00 ml
3363 12676430 126	618-62-2	3,5-Dichloronitrobenzene	250.00 mg
3364 13679954 138	99-54-7	3,4-Dichloronitrobenzene	250.00 mg
3365 15679955 150	99-54-7	3,4-Dichloronitrobenzene 100 µg/ml Methanol	1.00 ml
3366 15679956 158	99-54-7	3,4-Dichloronitrobenzene 10 µg/ml Methanol	10.00 ml
3367 16680073 166	3209-22-1	2,3-Dichloronitrobenzene	250.00 mg
3368 17680074 178	611-06-3	2,4-Dichloronitrobenzene	250.00 mg
3369 19674792 190	97-23-4	Dichlorophen	250.00 mg
3370 20677328 202	97-23-4	Dichlorophen 100 µg/ml Acetonitrile	1.00 ml
3371 21673134 210	87-65-0	2,6-Dichlorophenol	250.00 mg
3372 22673135 222	120-83-2	2,4-Dichlorophenol	250.00 mg
3373 23675169 234	591-35-5	3,5-Dichlorophenol 100 µg/ml Methanol	5.00 ml
3374 24675175 242	87-65-0	2,6-Dichlorophenol 100 µg/ml Methanol	5.00 ml
3375 25676500 250	591-35-5	3,5-Dichlorophenol	250.00 mg

A.-Nr.	CAS	Artikel	Menge
3376 42679896 42	120-83-2	2,4-Dichlorophenol 100 µg/ml Acetonitrile	5.00 ml
3377 50679916 50	576-24-9	2,3-Dichlorophenol	250.00 mg
3378 62681266 62	95-77-2	3,4-Dichlorophenol	250.00 mg
3379 74681683 74	120-83-2	2,4-Dichlorophenol 100 µg/ml Methanol	5.00 ml
3380 82682461 82	583-78-8	2,5-Dichlorophenol	1000.00 mg
3381 94689361 94	576-24-9	2,3-Dichlorophenol 100 µg/ml Methanol	5.00 ml
3382 10289362 102	583-78-8	2,5-Dichlorophenol 100 µg/ml Methanol	5.00 ml
3383 11089363 110	95-77-2	3,4-Dichlorophenol 100 µg/ml Methanol	5.00 ml
3384 11686221 118	40843-73-0	4-(2,4-Dichlorophenoxy)phenol	10.00 mg
3385 12673900 126	24155-42-8	1-(2,4-Dichlorophenyl)-2-imidazol-1-yl ethanol	100.00 mg
3386 13875913 138	3567-62-2	1-(3,4-Dichlorophenyl)-3-methylurea	100.00 mg
3387 15075956 150	3567-62-2	1-(3,4-Dichlorophenyl)-3-methylurea 10.0 µg/ml Acetonitrile	10.00 ml
3388 15875957 158	3567-62-2	1-(3,4-Dichlorophenyl)-3-methylurea 100 µg/ml Acetonitrile	5.00 ml
3389 16675914 166	2327-02-8	1-(3,4-Dichlorophenyl)urea	100.00 mg
3390 17875958 178	2327-02-8	1-(3,4-Dichlorophenyl)urea 100 µg/ml Acetonitrile	5.00 ml
3391 18675959 186	2327-02-8	1-(3,4-Dichlorophenyl)urea 10.0 µg/ml Acetonitrile	10.00 ml
3392 19888139 194	5428-50-2	(2,4-Dichlorophenyl)urea	10.00 mg
3393 20883239 202	3215-64-3	2,6-Dichlorophenylacetonitrile	1000.00 mg
3394 21877869 214	46503-52-0	1-(2,4-Dichlorophenyl)-2-(1H-imidazol-1-yl)ethanone	10.00 mg
3395 22877427 222	96-23-1	1,3-Dichloropropan-2-ol	250.00 mg
3396 23875295 234	78-87-5	1,2-Dichloropropane 100 µg/ml Cyclohexane	5.00 ml
3397 24877438 242	78-87-5	1,2-Dichloropropane	1.00 ml
3398 25880179 250	542-75-6	1,3-Dichloropropene	250.00 mg

A.-Nr.	CAS	Artikel	Menge
3399 42684306 42	10061-02-6	trans-1,3-Dichloropropene	250.00 mg
3400 54689694 54	202656-23-3	D4-1,3-Dichloropropene (cis/trans mixture)	10.00 mg
3401 62681584 62	565-64-0	2,3-Dichloropropionic acid	100.00 mg
3402 74683241 74	141-30-0	3,6-Dichloropyridazine	1000.00 mg
3403 86683218 86	2457-47-8	3,5-Dichloropyridine	1000.00 mg
3404 98683242 98	2402-78-0	2,6-Dichloropyridine	1000.00 mg
3405 11682906 110	3934-20-1	2,4-Dichloropyrimidine	1000.00 mg
3406 12683236 122	320-72-9	3,5-Dichlorosalicylic acid	1000.00 mg
3407 13690148 134	320-72-9	3,5-Dichlorosalicylic acid	500.00 mg
3408 14683243 146	3172-52-9	2,5-Dichlorothiophene	1000.00 mg
3409 15676396 158	32768-54-0	2,3-Dichlorotoluene	250.00 mg
3410 17676397 170	95-73-8	2,4-Dichlorotoluene	250.00 mg
3411 18676398 182	19398-61-9	2,5-Dichlorotoluene	250.00 mg
3412 19676400 194	95-75-0	3,4-Dichlorotoluene	250.00 mg
3413 20676401 206	25186-47-4	3,5-Dichlorotoluene	100.00 mg
3414 21680933 218	98-87-3	alpha,alpha-Dichlorotoluene	250.00 mg
3415 23680934 230	98-87-3	alpha,alpha-Dichlorotoluene 10 µg/ml Acetonitrile	10.00 ml
3416 23887746 238	118-69-4	2,6-Dichlorotoluene	250.00 mg
3417 25689200 250	19398-61-9	2,5-Dichlorotoluene 100 µg/ml Methanol	5.00 ml
3418 25689201 258	32768-54-0	2,3-Dichlorotoluene 100 µg/ml Methanol	5.00 ml

A.-Nr.	CAS	Artikel	Menge
3419 42689208 42	118-69-4	2,6-Dichlorotoluene 100 µg/ml Methanol	5.00 ml
3420 50689212 50	95-75-0	3,4-Dichlorotoluene 100 µg/ml Methanol	5.00 ml
3421 58689217 58	95-73-8	2,4-Dichlorotoluene 100 µg/ml Methanol	5.00 ml
3422 66689218 66	98-87-3	alpha,alpha-Dichlorotoluene 100 µg/ml Acetone	5.00 ml
3423 74676622 74	59042-49-8	cis-3-(2,2-Dichlorovinyl)-2,2-dimethylcyclopropane-1-carboxylic 100 µg/ml Acetonitrile	1.00 ml
3424 82676623 82	55701-03-6	trans-3-(2,2-Dichlorovinyl)-2,2-dimethylcyclopropane-1-carboxylic 100 µg/ml Acetonitrile	1.00 ml
3425 90673132 90	25140-90-3	2,6-Dichlorprop	50.00 mg
3426 98674700 98	120-36-5	Dichlorprop	250.00 mg
3427 11075231 110	120-36-5	Dichlorprop 100 µg/ml Acetonitrile	5.00 ml
3428 11088945 118	120-36-5	Dichlorprop 10 µg/ml Acetonitrile	10.00 ml
3429 12681226 126		Dichlorprop-1-methylheptyl	25.00 mg
3430 13081666 134	79270-78-3	Dichlorprop-2-ethylhexyl ester	250.00 mg
3431 14681042 146	53404-31-2	Dichlorprop-butotyl	25.00 mg
3432 15083813 154		Dichlorprop-glucoside	5.00 mg
3433 16081044 162	23844-57-7	Dichlorprop-methyl ester	100.00 mg
3434 17089236 174	23844-57-7	Dichlorprop-methyl ester 100 µg/ml Acetonitrile	5.00 ml
3435 18076857 182	15165-67-0	Dichlorprop-P	250.00 mg
3436 19080859 194	15165-67-0	Dichlorprop-P 100 µg/ml Acetonitrile	1.00 ml
3437 20081734 202		Dichlorprop-P-aspartate	10.00 mg
3438 21072839 210	62-73-7	Dichlorvos	250.00 mg
3439 22073254 222	62-73-7	Dichlorvos 10.0 µg/ml Acetonitrile	10.00 ml
3440 23073255 230	62-73-7	Dichlorvos 100 µg/ml Acetonitrile	5.00 ml
3441 23073545 238	62-73-7	Dichlorvos 10.0 µg/ml Ethyl acetate	10.00 ml
3442 24073546 246	62-73-7	Dichlorvos 100 µg/ml Ethyl acetate	5.00 ml
3443 25080440 254	62-73-7	Dichlorvos 100 µg/ml Methanol	1.00 ml

A.-Nr.	CAS	Artikel	Menge
3444 42677890 42	75736-33-3	Diclobutrazol 100 µg/ml Ethyl acetate	1.00 ml
3445 50677891 50	75736-33-3	Diclobutrazol 10 µg/ml Ethyl acetate	10.00 ml
3446 58678087 58	75736-33-3	Diclobutrazol 100 µg/ml Acetonitrile	1.00 ml
3447 66684590 66	139920-32-4	Diclofocmet	50.00 mg
3448 74675427 74	40843-25-2	Diclofop free acid	100.00 mg
3449 86690014 86	40843-25-2	Diclofop free acid 100 µg/ml Acetonitrile	1.00 ml
3450 94675991 94	51338-27-3	Diclofop-methyl 100 µg/ml Cyclohexane	5.00 ml
3451 10884853 102	51338-27-3	Diclofop-methyl	250.00 mg
3452 11884854 114	51338-27-3	Diclofop-methyl 100.0 µg/ml Cyclohexane	5.00 ml
3453 12884855 122	51338-27-3	Diclofop-methyl	50.00 mg
3454 13684856 130	51338-27-3	Diclofop-methyl 100.0 µg/ml Cyclohexane	1.00 ml
3455 13685787 138	51338-27-3	Diclofop-methyl 100 µg/ml Acetonitrile	5.00 ml
3456 14689555 146	62865-36-5	Diclomazine 100 µg/ml Methanol	1.00 ml
3457 15872840 154	99-30-9	Dicloran	250.00 mg
3458 16678345 166	99-30-9	Dicloran 100 µg/ml Ethyl acetate	1.00 ml
3459 17878388 174	99-30-9	Dicloran 100 µg/ml Acetonitrile	1.00 ml
3460 18888917 182	99-30-9	Dicloran 100 µg/ml Acetonitrile	5.00 ml
3461 19690740 190	99-30-9	Dicloran	100.00 mg
3462 20876106 202	145701-21-9	Diclosulam	25.00 mg
3463 21688396 210	145701-21-9	Diclosulam 100 µg/ml Acetonitrile	1.00 ml
3464 21873547 218	115-32-2	Dicofol 10.0 µg/ml Ethyl acetate	10.00 ml
3465 22673548 226	115-32-2	Dicofol 100 µg/ml Ethyl acetate	5.00 ml
3466 23875263 234	115-32-2	Dicofol	100.00 mg
3467 24675840 246	115-32-2	Dicofol 100 µg/ml Toluene	5.00 ml
3468 25878390 254	115-32-2	Dicofol 100 µg/ml Acetonitrile	5.00 ml

A.-Nr.	CAS	Artikel	Menge
3469 42679492 42	115-32-2	Dicofol 100 µg/ml Cyclohexane	1.00 ml
3470 50681698 50	10606-46-9	2,4'-Dicofol 10.0 µg/ml Isooctane	1.00 ml
3471 58688113 58	10606-46-9	2,4'-Dicofol 10.0 µg/ml Cyclohexane	1.00 ml
3472 66688901 66	115-32-2	Dicofol 100 µg/ml Cyclohexane	5.00 ml
3473 74675750 74	141-66-2	Dicrotophos 100 µg/ml Ethyl acetate	5.00 ml
3474 82675751 82	141-66-2	Dicrotophos 10.0 µg/ml Ethyl acetate	10.00 ml
3475 90676282 90	141-66-2	Dicrotophos 100 µg/ml Methanol	1.00 ml
3476 98678088 98	141-66-2	Dicrotophos 100 µg/ml Acetonitrile	1.00 ml
3477 10688893 106	141-66-2	Dicrotophos 100 µg/ml Acetonitrile	5.00 ml
3478 11883224 114	626-17-5	1,3-Dicyanobenzene	1000.00 mg
3479 12677951 126	112636-83-6	Dicyclanil	100.00 mg
3480 13682839 138	538-75-0	N,N-Dicyclohexylcarbodiimid	1000.00 mg
3481 15674493 150	7173-51-5	Didecyldimethylammonium chloride	100.00 mg
3482 16681824 162	7173-51-5	Didecyldimethylammonium chloride 100 µg/ml Acetonitrile	10.00 ml
3483 17674863 170	3282-73-3	Didodecyldimethylammonium bromide	100.00 mg
3484 18681825 182	3282-73-3	Didodecyldimethylammonium bromide 100 µg/ml Acetonitrile	10.00 ml
3485 19673551 190	60-57-1	Dieldrin 10.0 µg/ml Ethyl acetate	10.00 ml
3486 19873552 198	60-57-1	Dieldrin 100 µg/ml Ethyl acetate	5.00 ml
3487 20675264 206	60-57-1	Dieldrin	50.00 mg
3488 21678391 214	60-57-1	Dieldrin 100 µg/ml Acetonitrile	5.00 ml
3489 22679445 222	60-57-1	Dieldrin 100 µg/ml Methanol	1.00 ml
3490 23687878 230	60-57-1	Dieldrin 10.0 µg/ml Acetonitrile	10.00 ml
3491 23880180 238	2227-17-0	Dienochlor	250.00 mg
3492 25676502 250	111-42-2	Diethanolamine	1.00 ml
3493 25686902 258	38727-55-8	Diethatyl-ethyl 100 µg/ml Methanol	1.00 ml

A.-Nr.	CAS	Artikel	Menge
3494 42675428 42	87130-20-9	Diethofencarb	100.00 mg
3495 54676265 54	87130-20-9	Diethofencarb 100 µg/ml Acetonitrile	5.00 ml
3496 62676266 62	87130-20-9	Diethofencarb 10.0 µg/ml Acetonitrile	10.00 ml
3497 70683245 70	607-81-8	Diethyl benzylmalonate	1000.00 mg
3498 82683248 82	133-08-4	Diethyl butylmalonate	1000.00 mg
3499 94683231 94	87-13-8	Diethyl ethoxymethylenemalonate	1000.00 mg
3500 10682623 106	133-13-1	Diethyl ethylmalonate	1000.00 mg
3501 11682624 118	623-91-6	Diethyl fumarate	250.00 mg
3502 13684127 130	818-38-2	Diethyl Glutarate	100.00 mg
3503 14683251 142	10203-58-4	Diethyl Isobutylmalonate	1000.00 mg
3504 15683234 154	609-08-5	Diethyl methylmalonate	1000.00 mg
3505 16682630 166	83-13-6	Diethyl phenylmalonate	1000.00 mg
3506 17675216 178	6231-03-4	Diethyl phenylphosphonothioate	50.00 mg
3507 18680049 186	598-02-7	Diethyl phosphate	100.00 mg
3508 19676541 198	352-93-2	Diethyl sulfide	1.00 ml
3509 20683589 206	685-91-6	N,N-Diethylacetamide	1000.00 mg
3510 21683227 218	2235-46-3	N,N-Diethylacetoacetamide	1000.00 mg
3511 23677642 230	109-89-7	Diethylamine	1.00 ml
3512 23682633 238	660-68-4	Diethylamine hydrochloride	1000.00 mg
3513 25682410 250	100-37-8	2-(Diethylamino)ethanol	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
3514 42682142 42	10369-83-2	2-Diethylaminoethyl hexanoate	100.00 mg
3515 54680856 54	91-66-7	N,N-Diethylanilin	250.00 mg
3516 66682065 66	91-66-7	N,N-Diethylanilin 100 µg/ml Methanol	5.00 ml
3517 74675151 74	579-66-8	2,6-Diethylaniline	1000.00 mg
3518 86680326 86	579-66-8	2,6-Diethylaniline 100 µg/ml Methanol	1.00 ml
3519 94680050 94	298-06-6	Diethyldithiophosphate	250.00 mg
3520 10682888 106	112-73-2	Diethylene glycol dibutyl ether	1000.00 mg
3521 11682589 118	112-36-7	Diethylene glycol diethyl ether	1000.00 mg
3522 13675752 130	56073-07-5	Difenacoum 100 µg/ml Acetonitrile	1.00 ml
3523 13675753 138	56073-07-5	Difenacoum 10.0 µg/ml Acetonitrile	10.00 ml
3524 14680145 146	56073-07-5	Difenacoum	25.00 mg
3525 15691086 154	56073-07-5	Difenacoum	10.00 mg
3526 16672841 162	119446-68-3	Difenoconazole	250.00 mg
3527 17673553 174	119446-68-3	Difenoconazole 10 µg/ml Ethyl acetate	10.00 ml
3528 18673554 182	119446-68-3	Difenoconazole 100 µg/ml Ethyl acetate	5.00 ml
3529 19675705 190	136815-80-0	Difenoconazole Metabolite CGA-205374	10.00 mg
3530 19678392 198	119446-68-3	Difenoconazole 100 µg/ml Acetonitrile	5.00 ml
3531 20689986 206	119446-68-3	Difenoconazole 10.0 µg/ml Acetonitrile	10.00 ml
3532 21675710 214	117018-19-6	Difenoconazole-alcohol	10.00 mg
3533 22676765 222	14214-32-5	Difenoxuron 100 µg/ml Acetonitrile	1.00 ml
3534 23682025 230	43222-48-6	Difenzoquat methyl sulfat	250.00 mg
3535 24688445 242	43222-48-6	Difenzoquat methyl sulfat 100 µg/ml Acetonitrile	5.00 ml
3536 25673256 250	35367-38-5	Diflubenzuron 10.0 µg/ml Acetonitrile	10.00 ml
3537 25673257 258	35367-38-5	Diflubenzuron 100 µg/ml Acetonitrile	5.00 ml

A.-Nr.	CAS	Artikel	Menge
3538 42674699 42	35367-38-5	Diflubenzuron	250.00 mg
3539 54673786 54	83164-33-4	Diflufenican 10 µg/ml Ethyl acetate	10.00 ml
3540 62673787 62	83164-33-4	Diflufenican 100 µg/ml Ethyl acetate	1.00 ml
3541 70673830 70	83164-33-4	Diflufenican	100.00 mg
3542 82675181 82	83164-33-4	Diflufenican 100 µg/ml Acetonitrile	1.00 ml
3543 90680441 90	83164-33-4	Diflufenican 100 µg/ml Acetone	1.00 ml
3544 98684367 98	83164-33-4	Diflufenican 100 µg/ml Acetonitrile	5.00 ml
3545 10688953 106	83164-33-4	Diflufenican 10 µg/ml Acetonitrile	10.00 ml
3546 11878945 114	109293-97-2	Diflufenzopyr 100 µg/ml Methanol	1.00 ml
3547 12878946 122	109293-97-2	Diflufenzopyr 10.0 µg/ml Methanol	10.00 ml
3548 13679981 130	109293-97-2	Diflufenzopyr	100.00 mg
3549 14877297 142	381-73-7	Difluoroacetic acid	100.00 mg
3550 15885798 154	381-73-7	Difluoroacetic acid 100 µg/ml Acetonitrile	1.00 ml
3551 16876943 162	345-92-6	4,4'-Difluorobenzophenone	100.00 mg
3552 17881957 174	925689-10-7	3-(Difluoromethyl)-1-methylpyrazole-4-carboxamide	10.00 mg
3553 18882555 182	110-99-6	Diglycolic acid	1000.00 mg
3554 19874862 194	70755-47-4	Dihexadecyldimethylammonium bromide	100.00 mg
3555 20674446 206	72107-05-2	1,2-Dihydro-2,2,4-trimethyl-6-quinolinol	25.00 mg
3556 21883247 214	4454-05-1	3,4-Dihydro-2-methoxy-2H-pyran	1000.00 mg
3557 22683253 226	110-87-2	3,4-Dihydro-2H-pyran	1000.00 mg
3558 23877389 238	16489-90-0	Dihydro-ethoxyquin	10.00 mg
3559 24683246 246	119-84-6	3,4-Dihydrocoumarin	1000.00 mg
3560 25887242 258	6337-33-3	2,3-Dihydro-2,2-dimethylbenzofuran	100.00 mg

A.-Nr.	CAS	Artikel	Menge
3561 42688200 42	42858-60-6	Dihydroresorcylic Acid	100.00 mg
3562 54684662 54	1999-85-5	alpha,alpha'-Dihydroxy-1,3-diisopropylbenzene	100.00 mg
3563 66683255 66	89-84-9	2',4'-Dihydroxyacetophenone	1000.00 mg
3564 78683249 78	303-07-1	2,6-Dihydroxybenzoic acid	1000.00 mg
3565 90683256 90	99-10-5	3,5-Dihydroxybenzoic acid	1000.00 mg
3566 10883259 102	303-38-8	2,3-Dihydroxybenzoic acid	100.00 mg
3567 11890186 114	611-99-4	4,4'-Dihydroxybenzophenone	250.00 mg
3568 12682309 126	575-44-0	1,6-Dihydroxynaphthalene	1000.00 mg
3569 13687052 138	102-32-9	3,4-Dihydroxyphenylacetic acid	50.00 mg
3570 14683252 146	16867-04-2	2,3-Dihydroxypyridine	1000.00 mg
3571 15683262 158	1193-24-4	4,6-Dihydroxypyrimidine	1000.00 mg
3572 17683264 170	133-91-5	3,5-Diiodosalicylic acid	1000.00 mg
3573 18883212 182	7283-69-4	Diisobutyl fumarate	1000.00 mg
3574 19877216 194	108-18-9	Diisopropylamine	5.00 ml
3575 20887069 202	96-80-0	2-(Diisopropylamino)ethanol	1000.00 mg
3576 21890261 214	100-18-5	1,4-Diisopropylbenzene	1.00 ml
3577 22890263 222	100-18-5	1,4-Diisopropylbenzene 100 µg/ml Methanol	5.00 ml
3578 23686456 230	108-20-3	Diisopropylether	5.00 ml
3579 23882718 238	24157-81-1	2,6-Diisopropyl-naphthalene	250.00 mg
3580 25886028 250	52508-35-7	Dikegulac sodium	250.00 mg

A.-Nr.	CAS	Artikel	Menge
3581 42687617 42	52508-35-7	Dikegulac sodium 100 µg/ml Acetonitrile	5.00 ml
3582 50680699 50	271241-14-6	Dimefluthrin	100.00 mg
3583 62690221 62	271241-14-6	Dimefluthrin 100 µg/ml Acetonitrile	1.00 ml
3584 70675755 70	115-26-4	Dimefox 10.0 µg/ml Acetonitrile	10.00 ml
3585 78675756 78	115-26-4	Dimefox 100 µg/ml Acetonitrile	5.00 ml
3586 86675558 86	34205-21-5	Dimefuron 100 µg/ml Acetonitrile	5.00 ml
3587 94675559 94	34205-21-5	Dimefuron 10.0 µg/ml Acetonitrile	10.00 ml
3588 10885144 102	61432-55-1	Dimepiperate 100 µg/ml Acetonitrile	5.00 ml
3589 11078071 110	24096-53-5	Dimetachlon	100.00 mg
3590 12879202 122	2655-14-3	Dimethacarb (technical mixture)	100.00 mg
3591 13875049 134	50563-36-5	Dimethachlor	250.00 mg
3592 14675232 146	50563-36-5	Dimethachlor 100 µg/ml Acetonitrile	5.00 ml
3593 15888944 154	50563-36-5	Dimethachlor 10 µg/ml Acetonitrile	10.00 ml
3594 16875053 162	1231710-75-0	Dimethachlor ESA sodium salt	10.00 mg
3595 17077304 170	1231710-75-0	Dimethachlor ESA sodium salt 100 µg/ml Acetonitrile	1.00 ml
3596 17879033 178		Dimethachlor Metabolite CGA 102935	10.00 mg
3597 18676335 186	2387071-47-6	Dimethachlor Metabolite CGA 369873	10.00 mg
3598 19890824 194	2387071-47-6	Dimethachlor Metabolite CGA 369873 100 µg/ml Methanol	1.00 ml
3599 20875054 202	1086384-49-7	Dimethachlor OA	10.00 mg
3600 21077305 210	1086384-49-7	Dimethachlor OA 100 µg/ml Acetonitrile	1.00 ml
3601 21879772 218	22936-75-0	Dimethametryn 100 µg/ml Acetonitrile	1.00 ml
3602 22676585 226	87674-68-8	Dimethenamid	100.00 mg
3603 23876693 238	87674-68-8	Dimethenamid 100 µg/ml Methanol	1.00 ml
3604 24685728 246	87674-68-8	Dimethenamid 100 µg/ml Acetonitrile	1.00 ml
3605 25876972 254	1418095-09-6	Dimethenamid ESA sodium salt 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
3606 42686213 42	1418095-09-6	Dimethenamid ESA sodium salt	25.00 mg
3607 50690695 50	1418095-09-6	Dimethenamid ESA sodium salt 10.0 µg/ml Acetonitrile	10.00 ml
3608 58676971 58	380412-59-9	Dimethenamid OA 100 µg/ml Acetonitrile	1.00 ml
3609 66674560 66	163515-14-8	Dimethenamid-P	100.00 mg
3610 78674599 78	163515-14-8	Dimethenamid-P 10.0 µg/ml Methanol	10.00 ml
3611 86684251 86	163515-14-8	Dimethenamid-P 10.0 µg/ml Acetonitrile	10.00 ml
3612 94676901 94		Dimethenamid-P ESA sodium salt	10.00 mg
3613 10286212 102		Dimethenamid-P ESA sodium salt 100 µg/ml Acetonitrile	1.00 ml
3614 11686924 110		Dimethenamid-P Metabolite M656PH026 sodium salt 100 µg/ml Acetonitrile	1.00 ml
3615 11685117 118		Dimethenamid-P Metabolite M656PH030 100 µg/ml Acetonitrile	1.00 ml
3616 12690035 126		Dimethenamid-P Metabolite M656PH031 100 µg/ml Acetonitrile	1.00 ml
3617 13888690 134		Dimethenamid-P Metabolite M656PH051 100 µg/ml Acetonitrile	1.00 ml
3618 14277770 142	55290-64-7	Dimethipin 100 µg/ml Methanol	1.00 ml
3619 15678981 150	55290-64-7	Dimethipin 10 µg/ml Methanol	10.00 ml
3620 15680269 158	55290-64-7	Dimethipin	100.00 mg
3621 17686904 170	5221-53-4	Dimethirimol 100 µg/ml Acetonitrile	5.00 ml
3622 17673258 178	60-51-5	Dimethoate 10.0 µg/ml Acetonitrile	10.00 ml
3623 18673259 186	60-51-5	Dimethoate 100 µg/ml Acetonitrile	5.00 ml
3624 19673555 194	60-51-5	Dimethoate 10.0 µg/ml Ethyl acetate	10.00 ml
3625 20673556 202	60-51-5	Dimethoate 100 µg/ml Ethyl acetate	5.00 ml
3626 21677960 210	60-51-5	Dimethoate 100 µg/ml Toluene	1.00 ml
3627 21680108 218	60-51-5	Dimethoate	100.00 mg
3628 23690142 230	60-51-5	Dimethoate	50.00 mg
3629 23673260 238	110488-70-5	Dimethomorph 10.0 µg/ml Acetonitrile	10.00 ml
3630 24673261 246	110488-70-5	Dimethomorph 100 µg/ml Acetonitrile	5.00 ml
3631 25673557 254	110488-70-5	Dimethomorph 10 µg/ml Ethyl acetate	10.00 ml

A.-Nr.	CAS	Artikel	Menge
3632 42673558 42	110488-70-5	Dimethomorph 100 µg/ml Ethyl acetate	5.00 ml
3633 50673985 50	110488-70-5	Dimethomorph	100.00 mg
3634 62681262 62	113210-97-2	(E)-Dimethomorph 100 µg/ml Acetonitrile	1.00 ml
3635 70681263 70	113210-98-3	(Z)-Dimethomorph 100 µg/ml Acetonitrile	1.00 ml
3636 78689197 78	151331-81-6	4,6-Dimethoxy-2-pyrimidinyl urea	10.00 mg
3637 86683265 86	1201-38-3	2',5'-Dimethoxyacetophenone	1000.00 mg
3638 98683267 98	102-56-7	2,5-Dimethoxyaniline	1000.00 mg
3639 11083268 110	151-10-0	1,3-Dimethoxybenzene	1000.00 mg
3640 12083269 122	91-16-7	1,2-Dimethoxybenzene	1000.00 mg
3641 13083270 134	1521-38-6	2,3-Dimethoxybenzoic acid	1000.00 mg
3642 14083271 146	91-52-1	2,4-Dimethoxybenzoic acid	1000.00 mg
3643 15083273 158	1466-76-8	2,6-Dimethoxybenzoic acid	1000.00 mg
3644 17083274 170	1132-21-4	3,5-Dimethoxybenzoic acid	1000.00 mg
3645 18083276 182	10538-51-9	2,5-Dimethoxycinnamic acid	1000.00 mg
3646 19083277 194	2316-26-9	3,4-Dimethoxycinnamic acid	1000.00 mg
3647 20083278 206	93-40-3	3,4-Dimethoxyphenylacetic acid	1000.00 mg
3648 21089819 218		Dimethyl 2,2'-(carbonyldisulfamoyl)bis(4-iodobenzoate)	10.00 mg
3649 22083300 226	4131-74-2	Dimethyl 3,3'-Thiodipropionate	1000.00 mg
3650 23090418 238	20098-41-3	Dimethyl 3,4,5,6-tetrachlorophthalate	10.00 mg
3651 24090454 246	20098-41-3	Dimethyl 3,4,5,6-tetrachlorophthalate 100 µg/ml Acetonitrile	1.00 ml
3652 25089065 254	13037-11-1	N,S-Dimethyl dithiocarbamate	10.00 mg

A.-Nr.	CAS	Artikel	Menge
3653 42690794 42	13037-11-1	N,S-Dimethyl dithiocarbamate 100 µg/ml Acetonitrile	1.00 ml
3654 50685975 50	20721-48-6	Dimethyl Ethylenebisdithiocarbamate	10.00 mg
3655 58683293 58	624-49-7	Dimethyl fumarate	1000.00 mg
3656 70690236 70	624-49-7	Dimethyl fumarate	250.00 mg
3657 82683296 82	624-48-6	Dimethyl maleate	1000.00 mg
3658 94682636 94	553-90-2	Dimethyl oxalate	1000.00 mg
3659 10680047 106	813-78-5	Dimethyl phosphate	100.00 mg
3660 11688125 118	868-85-9	Dimethyl phosphite	1.00 g
3661 12672843 126	131-11-3	Dimethyl phthalate	1000.00 mg
3662 13684436 138	131-11-3	Dimethyl phthalate 1000 µg/ml Cyclohexane	1.00 ml
3663 14683312 146	1732-08-7	Dimethyl pimelate	1000.00 mg
3664 15675704 158	75-18-3	Dimethyl sulfide	250.00 mg
3665 17682637 170	120-61-6	Dimethyl terephthalate	250.00 mg
3666 18683261 182	2033-24-1	2,2-Dimethyl-1,3-dioxane-4,6-dione	1000.00 mg
3667 19683298 194	126-30-7	2,2-Dimethyl-1,3-propanediol	1000.00 mg
3668 20682448 206	563-78-0	2,3-Dimethyl-1-butene	1000.00 mg
3669 21690084 218	558-37-2	3,3-Dimethyl-1-butene	100.00 mg
3670 23690573 230	80555-60-8	Dimethyl-1-methylethylenebisdithiocarbamate	25.00 mg
3671 23883544 238	89-87-2	2,4-Dimethyl-1-nitrobenzene	1000.00 mg
3672 25673971 250	4184-79-6	5,6-Dimethyl-1H-benzotriazole	100.00 mg

A.-Nr.	CAS	Artikel	Menge
3673 42683291 42	110-03-2	2,5-Dimethyl-2,5-hexanediol	1000.00 mg
3674 54690498 54	563-79-1	2,3-Dimethyl-2-butene	250.00 mg
3675 66689526 66	108-79-2	4,6-Dimethyl-2-hydroxypyrimidine	100.00 mg
3676 78680903 78	80-73-9	1,3-Dimethyl-2-imidazolidinone	100.00 mg
3677 90690746 90	33884-29-6	5,5-Dimethyl-2-nitromethyl-1,3-dioxane	100.00 mg
3678 10280299 102	28456-54-4	5,6-Dimethyl-2-thiouracil	25.00 mg
3679 11683292 110	142-30-3	2,5-Dimethyl-3-hexyne-2,5-diol	1000.00 mg
3680 12883546 122	83-41-0	1,2-Dimethyl-3-nitrobenzene	250.00 mg
3681 13883284 134	600-36-2	2,4-Dimethyl-3-pentanol	1000.00 mg
3682 14682450 146	565-80-0	2,4-Dimethyl-3-pentanone	1000.00 mg
3683 15682470 158	108-83-8	2,6-Dimethyl-4-heptanone	250.00 mg
3684 17683545 170	99-51-4	1,2-Dimethyl-4-nitrobenzene	1000.00 mg
3685 18685201 182	138-89-6	N,N-Dimethyl-4-nitrosoanilin	250.00 mg
3686 19683769 194	124-28-7	Dimethyl-n-octadecylamine	1000.00 mg
3687 20683302 206	609-72-3	N,N-Dimethyl-o-toluidine	1000.00 mg
3688 21682756 218	127-19-5	N,N-Dimethylacetamide	1000.00 mg
3689 23685981 230	2050-43-3	2',4'-Dimethylacetanilide	100.00 mg
3690 24685982 242	2050-43-3	2,4-Dimethylacetanilide 100 µg/ml Acetonitrile	1.00 ml
3691 25683590 250	2044-64-6	N,N-Dimethylacetoacetamide	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
3692 42685984 42	97-36-9	2',4'-Dimethylacetoacetanilide 100 µg/ml Acetonitrile	1.00 ml
3693 50689029 50	97-36-9	2',4'-Dimethylacetoacetanilide	250.00 mg
3694 62683281 62	89-74-7	2',4'-Dimethylacetophenone	1000.00 mg
3695 74683282 74	2142-73-6	2',5'-Dimethylacetophenone	1000.00 mg
3696 86682907 86	541-47-9	3,3-Dimethylacrylic acid	1000.00 mg
3697 98682477 98	3179-63-3	3-Dimethylamino-1-propanol	1000.00 mg
3698 11682940 110	99-64-9	3-(Dimethylamino)benzoic acid	1000.00 mg
3699 12682411 122	108-01-0	2-Dimethylaminoethanol	1000.00 mg
3700 13682485 134	1738-25-6	3-(Dimethylamino)propionitrile	1000.00 mg
3701 14680855 146	1122-58-3	4-Dimethylaminopyridine	100.00 mg
3702 15683286 158	5683-33-0	2-(Dimethylamino)pyridine	1000.00 mg
3703 17676946 170	87-62-7	2,6-Dimethylaniline	1000.00 mg
3704 18680092 182	87-59-2	2,3-Dimethylaniline	100.00 mg
3705 19680093 194	95-78-3	2,5-Dimethylaniline	250.00 mg
3706 20680094 206	108-69-0	3,5-Dimethylaniline	250.00 mg
3707 21680096 218	95-64-7	3,4-Dimethylaniline	250.00 mg
3708 23680135 230	95-68-1	2,4-Dimethylaniline 100 µg/ml Acetonitrile	5.00 ml
3709 23881359 238	95-68-1	2,4-Dimethylaniline	500.00 mg
3710 25682072 250	95-78-3	2,5-Dimethylaniline 100 µg/ml Methanol	5.00 ml
3711 25882073 258	95-68-1	2,4-Dimethylaniline 100 µg/ml Methanol	5.00 ml

A.-Nr.	CAS	Artikel	Menge
3712 42682074 42	87-62-7	2,6-Dimethylaniline 100 µg/ml Methanol	5.00 ml
3713 50684879 50	87-59-2	2,3-Dimethylaniline 100 µg/ml Acetonitrile	5.00 ml
3714 58683287 58	2944-49-2	2,3-Dimethylanisole	1000.00 mg
3715 70682757 70	611-74-5	N,N-Dimethylbenzamide	1000.00 mg
3716 82683288 82	611-01-8	2,4-Dimethylbenzoic acid	1000.00 mg
3717 94683290 94	6575-13-9	2,6-Dimethylbenzonitrile	1000.00 mg
3718 10683289 106	611-97-2	4,4'-Dimethylbenzophenone	1000.00 mg
3719 11687078 118	79-29-8	2,3-Dimethylbutane	5.00 ml
3720 12683114 126	1070-83-3	3,3-Dimethylbutyric acid	1000.00 mg
3721 13683602 138	14433-76-2	N,N-Dimethyldecanamide	100.00 mg
3722 15691108 150	1207-12-1	4,6-Dimethyldibenzothiophene	50.00 mg
3723 15679407 158	107-64-2	Dimethyldioctadecylammonium chloride 100 µg/ml Methanol	1.00 ml
3724 16679308 166	107-64-2	Dimethyldioctadecylammonium chloride	25.00 mg
3725 17675696 174	3026-69-5	Dimethyldioctylammonium bromide	100.00 mg
3726 18681823 186	3026-69-5	Dimethyldioctylammonium bromide 100 µg/ml Acetonitrile	10.00 ml
3727 19674861 194	68105-02-2	Dimethylditetradecylammonium bromide	100.00 mg
3728 20683764 206	112-18-5	Dimethyldodecylamine	1000.00 mg
3729 21690079 218	3074-71-3	2,3-Dimethylheptane	100.00 mg
3730 23690212 230	112-69-6	Dimethylhexadecylamine	250.00 mg
3731 24674869 242	57-14-7	N,N-Dimethylhydrazine	250.00 mg
3732 25683295 254	875-79-6	1,2-Dimethylindole	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
3733 42683294 42	766-39-2	2,3-Dimethylmaleic anhydride	1000.00 mg
3734 54679032 54	6485-55-8	cis-2,6-Dimethylmorpholine	100.00 mg
3735 66676670 66	112006-75-4	N,N-Dimethylnicotinamide-2-sulfonamide	10.00 mg
3736 74682306 74	81-20-9	2,6-Dimethylnitrobenzene	250.00 mg
3737 86682449 86	565-59-3	2,3-Dimethylpentane	1000.00 mg
3738 98682451 98	108-08-7	2,4-Dimethylpentane	1000.00 mg
3739 11075173 110	95-65-8	3,4-Dimethylphenol	500.00 mg
3740 12075174 122	95-65-8	3,4-Dimethylphenol 100 µg/ml Methanol	5.00 ml
3741 13075868 130	105-67-9	2,4-Dimethylphenol	500.00 mg
3742 14076503 142	108-68-9	3,5-Dimethylphenol	500.00 mg
3743 15077715 154	105-67-9	2,4-Dimethylphenol 100 µg/ml Acetonitrile	1.00 ml
3744 16077716 162	576-26-1	2,6-Dimethylphenol 100 µg/ml Acetonitrile	1.00 ml
3745 17077730 170	576-26-1	2,6-Dimethylphenol	500.00 mg
3746 18080689 182	526-75-0	2,3-Dimethylphenol	500.00 mg
3747 19080690 194	526-75-0	2,3-Dimethylphenol 100 µg/ml Acetonitrile	5.00 ml
3748 20080693 202	95-87-4	2,5-Dimethylphenol	500.00 mg
3749 21080694 214	95-87-4	2,5-Dimethylphenol 100 µg/ml Acetonitrile	5.00 ml
3750 22081689 222	105-67-9	2,4-Dimethylphenol 100 µg/ml Methanol	5.00 ml
3751 23081710 230	13335-71-2	2,6-Dimethylphenoxyacetic acid	50.00 mg
3752 23073723 238	60397-77-5	N-(2,4-Dimethylphenyl)formamide	100.00 mg
3753 25083041 250	60397-77-5	N-(2,4-Dimethylphenyl)formamide 100 µg/ml Acetonitrile	5.00 ml
3754 25073800 258	51550-40-4	N-2,4-Dimethylphenyl-N'-methylformamidine HCl	10.00 mg

A.-Nr.	CAS	Artikel	Menge
3755 42677349 42	51550-40-4	N-2,4-Dimethylphenyl-N'-methylformamidine HCl 100 µg/ml Acetonitrile	1.00 ml
3756 50677350 50	51550-40-4	N-2,4-Dimethylphenyl-N'-methylformamidine HCl 10.0 µg/ml Acetonitrile	10.00 ml
3757 58676984 58	1066-97-3	O,O-Dimethylphosphorodithioic acid ammonium salt	10.00 mg
3758 66682471 66	504-03-0	cis-2,6-Dimethylpiperidine	1000.00 mg
3759 78675009 78	3984-14-3	N,N-Dimethylsulfamide	100.00 mg
3760 90675242 90	3984-14-3	N,N-Dimethylsulfamide 100 µg/ml Acetonitrile	5.00 ml
3761 98681475 98	3984-14-3	N,N-Dimethylsulfamide 10.0 µg/ml Acetonitrile	10.00 ml
3762 10683766 106	112-75-4	Dimethyltetradecylamine (technical mixture)	1000.00 mg
3763 11677168 118	753-73-1	Dimethyltin dichloride	250.00 mg
3764 13682329 130	96-31-1	1,3-Dimethylurea	1000.00 mg
3765 14880813 142	67628-93-7	(Z)-Dimethylvinphos	50.00 mg
3766 15680814 150	67628-93-7	(Z)-Dimethylvinphos 10 µg/ml Cyclohexane	10.00 ml
3767 15685208 158	71363-52-5	(E)-Dimethylvinphos 100 µg/ml Acetonitrile	5.00 ml
3768 16689633 166	67628-93-7	(Z)-Dimethylvinphos 100 µg/ml Cyclohexane	1.00 ml
3769 17883051 174	644-64-4	Dimetilan 100 µg/ml Acetonitrile	5.00 ml
3770 18873129 182	3295-78-1	Dimidazon	50.00 mg
3771 19673788 190	149961-52-4	Dimoxystrobin 10.0 µg/ml Ethyl acetate	10.00 ml
3772 19873789 198	149961-52-4	Dimoxystrobin 100 µg/ml Ethyl acetate	5.00 ml
3773 20675233 206	149961-52-4	Dimoxystrobin 100 µg/ml Acetonitrile	5.00 ml
3774 21676871 214	149961-52-4	Dimoxystrobin	100.00 mg
3775 22681007 226	1418095-11-0	Dimoxystrobin Metabolite M505F009	10.00 mg
3776 23887925 234	1403615-77-9	Dimpropyridaz	10.00 mg
3777 24887926 242	1403615-77-9	Dimpropyridaz 100 µg/ml Acetonitrile	1.00 ml
3778 25673262 250	70217-36-6	Diniconazole 10.0 µg/ml Acetonitrile	10.00 ml
3779 25673263 258	70217-36-6	Diniconazole 100 µg/ml Acetonitrile	5.00 ml

A.-Nr.	CAS	Artikel	Menge
3780 42677077 42	70217-36-6	Diniconazole 100 µg/ml Acetone	5.00 ml
3781 50681401 50	70217-36-6	Diniconazole	100.00 mg
3782 62685141 62	29091-05-2	Dinitramine 100 µg/ml Acetonitrile	5.00 ml
3783 70676504 70	97-02-9	2,4-Dinitroaniline	250.00 mg
3784 82678301 82	99-65-0	1,3-Dinitrobenzene	250.00 mg
3785 94678302 94	528-29-0	1,2-Dinitrobenzene	250.00 mg
3786 10684576 106	100-25-4	1,4-Dinitrobenzene	250.00 mg
3787 11690607 118	99-65-0	1,3-Dinitrobenzene 100 µg/ml Acetonitrile	1.00 ml
3788 12675255 126	99-34-3	3,5-Dinitrobenzoic acid 100 µg/ml Acetonitrile	5.00 ml
3789 13675339 134	99-34-3	3,5-Dinitrobenzoic acid	250.00 mg
3790 14676526 146	51-28-5	2,4-Dinitrophenol	250.00 mg
3791 15679897 158	51-28-5	2,4-Dinitrophenol 100 µg/ml Acetonitrile	5.00 ml
3792 16687703 166	119-26-6	2,4-Dinitrophenylhydrazine	100.00 mg
3793 17683304 178	609-99-4	3,5-Dinitrosalicylic acid	1000.00 mg
3794 19688784 190	140-79-4	1,4-Dinitrosopiperazine	25.00 mg
3795 19688785 198	140-79-4	1,4-Dinitrosopiperazine 100 µg/ml Methanol	5.00 ml
3796 20673790 206	973-21-7	Dinobuton 10.0 µg/ml Ethyl acetate	10.00 ml
3797 21673791 214	973-21-7	Dinobuton 100 µg/ml Ethyl acetate	5.00 ml
3798 22685788 222	973-21-7	Dinobuton 100 µg/ml Acetonitrile	1.00 ml
3799 23674712 230	39300-45-3	Dinocap 10.0 µg/ml Acetonitrile	10.00 ml
3800 23675265 238	39300-45-3	Dinocap	250.00 mg
3801 25676849 250	39300-45-3	Dinocap 100 µg/ml Acetonitrile	1.00 ml
3802 25676214 258	88-85-7	Dinoseb 10 µg/ml Acetonitrile	10.00 ml

A.-Nr.	CAS	Artikel	Menge
3803 42676215 42	88-85-7	Dinoseb 100 µg/ml Acetonitrile	5.00 ml
3804 50686827 50	2813-95-8	Dinoseb acetate 100 µg/ml Acetonitrile	1.00 ml
3805 58686828 58	6099-79-2	Dinoseb-methyl ether 100 µg/ml Acetonitrile	1.00 ml
3806 66675361 66	165252-70-0	Dinotefuran	50.00 mg
3807 74675419 74	165252-70-0	Dinotefuran 10.0 µg/ml Acetonitrile	10.00 ml
3808 82680456 82	165252-70-0	Dinotefuran 100 µg/ml Acetonitrile	1.00 ml
3809 90684802 90	168688-99-1	Dinotefuran-n-desmethyl	10.00 mg
3810 98678942 98	1420-07-1	Dinoterb 100 µg/ml Acetonitrile	1.00 ml
3811 10678943 106	1420-07-1	Dinoterb 10 µg/ml Acetonitrile	10.00 ml
3812 11883311 114	629-82-3	Diocetyl ether	1000.00 mg
3813 12687308 126	1120-48-5	Diocetylamine	1.00 ml
3814 13880395 134	3811-49-2	Dioxabenzofos	10.00 mg
3815 14883832 142	3811-49-2	Dioxabenzofos 100 µg/ml Acetonitrile	1.00 ml
3816 15876138 150	123-91-1	1,4-Dioxane	5.00 ml
3817 15886088 158	505-22-6	1,3-Dioxane	5.00 ml
3818 16673792 166	78-34-2	Dioxathion 10.0 µg/ml Ethyl acetate	10.00 ml
3819 17873793 174	78-34-2	Dioxathion 100 µg/ml Ethyl acetate	5.00 ml
3820 18879376 182	78-34-2	Dioxathion 10.0 µg/ml Cyclohexane	10.00 ml
3821 19684959 190	78-34-2	Dioxathion 100 µg/ml Acetonitrile	5.00 ml
3822 19882041 198	94-37-1	Dipentamethylene thiuram disulfide	25.00 mg
3823 20685604 206	82-66-6	Diphacinone	100.00 mg
3824 21886531 218	82-66-6	Diphacinone 100 µg/ml Acetonitrile	5.00 ml
3825 22674544 226	957-51-7	Diphenamid	250.00 mg
3826 23878393 238	957-51-7	Diphenamid 100 µg/ml Acetonitrile	1.00 ml
3827 24690632 246	957-51-7	Diphenamid	100.00 mg
3828 25883309 258	482-05-3	Diphenic acid	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
3829 42682639 42	102-09-0	Diphenyl carbonate	1000.00 mg
3830 54682640 54	744-45-6	Diphenyl isophthalate	250.00 mg
3831 66683473 66	945-51-7	Diphenyl sulfoxide	1000.00 mg
3832 78683308 78	886-65-7	trans,trans-1,4-Diphenyl-1,3-butadiene	1000.00 mg
3833 90683310 90	959-28-4	trans-1,4-Diphenyl-2-butene-1,4-dione	1000.00 mg
3834 10882642 102	117-34-0	Diphenylacetic acid	1000.00 mg
3835 11872845 114	122-39-4	Diphenylamine	250.00 mg
3836 12678346 126	122-39-4	Diphenylamine 100 µg/ml Ethyl acetate	1.00 ml
3837 13878394 134	122-39-4	Diphenylamine 100 µg/ml Acetonitrile	1.00 ml
3838 14888918 142	122-39-4	Diphenylamine 100 µg/ml Acetonitrile	5.00 ml
3839 15882894 150	150-61-8	N,N'-Diphenylethylenediamine	1000.00 mg
3840 16883317 162	102-06-7	1,3-Diphenylguanidine	1000.00 mg
3841 17883307 174	5471-63-6	1,3-Diphenylisobenzofuran	1000.00 mg
3842 18883314 186	92-71-7	2,5-Diphenyloxazole	1000.00 mg
3843 19883313 198	5558-66-7	2,2-Diphenylpropionic acid	1000.00 mg
3844 21883315 210	606-83-7	3,3-Diphenylpropionic acid	1000.00 mg
3845 22877177 222	1135-99-5	Diphenyltin dichloride	100.00 mg
3846 23874549 234	102-07-8	N,N'-Diphenylurea	250.00 mg
3847 24888456 246	102-07-8	N,N'-Diphenylurea 100 µg/ml Methanol	5.00 ml
3848 25881165 254	603-52-1	N,N-Diphenylurethane	50.00 mg

A.-Nr.	CAS	Artikel	Menge
3849 42688081 42	75980-60-8	Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide	100.00 mg
3850 54681932 54	4147-51-7	Dipropetryn 100 µg/ml Acetonitrile	5.00 ml
3851 62681933 62	4147-51-7	Dipropetryn 10.0 µg/ml Acetonitrile	10.00 ml
3852 70682614 70	111-47-7	Dipropyl sulfide	1000.00 mg
3853 82681987 82	142-84-7	Dipropylamin	250.00 mg
3854 94676784 94	6385-62-2	Diquat dibromide monohydrate 100 µg/ml Water	1.00 ml
3855 10274969 102	97-77-8	Disulfiram	250.00 mg
3856 11273264 114	298-04-4	Disulfoton 10.0 µg/ml Acetonitrile	10.00 ml
3857 12273265 122	298-04-4	Disulfoton 100 µg/ml Acetonitrile	5.00 ml
3858 13277975 130	298-04-4	Disulfoton 100 µg/ml Toluene	1.00 ml
3859 13273266 138	2497-06-5	Disulfoton-sulfone 10.0 µg/ml Acetonitrile	10.00 ml
3860 14273267 146	2497-06-5	Disulfoton-sulfone 100 µg/ml Acetonitrile	5.00 ml
3861 15277976 154	2497-06-5	Disulfoton-sulfone 100 µg/ml Toluene	1.00 ml
3862 16275757 162	2497-07-6	Disulfoton-sulfoxide 100 µg/ml Acetonitrile	5.00 ml
3863 17275758 170	2497-07-6	Disulfoton-sulfoxide 10.0 µg/ml Acetonitrile	10.00 ml
3864 17277994 178	2497-07-6	Disulfoton-sulfoxide 100 µg/ml Toluene	1.00 ml
3865 18279111 186	2497-07-6	Disulfoton-sulfoxide 10.0 µg/ml Cyclohexane	10.00 ml
3866 19275759 194	5131-24-8	Ditalimfos 10.0 µg/ml Ethyl acetate	10.00 ml
3867 20275760 202	5131-24-8	Ditalimfos 100 µg/ml Ethyl acetate	5.00 ml
3868 21278395 210	5131-24-8	Ditalimfos 100 µg/ml Acetonitrile	5.00 ml
3869 21278998 218	5131-24-8	Ditalimfos	50.00 mg
3870 22274753 226	3347-22-6	Dithianon	250.00 mg
3871 23274754 238	3347-22-6	Dithianon 10.0 µg/ml Acetonitrile	10.00 ml
3872 242682913 246	3347-22-6	Dithianon 100 µg/ml Acetonitrile	5.00 ml
3873 25282444 254	119-80-2	2,2-ä€²-Dithiodibenzoic acid	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
3874 42679773 42	97886-45-8	Dithiopyr	100.00 mg
3875 54679774 54	97886-45-8	Dithiopyr 100 µg/ml Acetonitrile	1.00 ml
3876 62672847 62	330-54-1	Diuron	250.00 mg
3877 74673268 74	330-54-1	Diuron 10.0 µg/ml Acetonitrile	10.00 ml
3878 82673269 82	330-54-1	Diuron 100 µg/ml Acetonitrile	5.00 ml
3879 90683740 90	1321-74-0	Divinylbenzene (technical mixture)	1000.00 mg
3880 10289017 102	6440-58-0	DMDM Hydantoin	100.00 mg
3881 11085665 114	4710-17-2	DMSA	100.00 mg
3882 12688255 126	4710-17-2	DMSA 100 µg/ml Acetonitrile	1.00 ml
3883 13074440 134	66840-71-9	DMST	50.00 mg
3884 14074441 142	66840-71-9	DMST 100 µg/ml Acetone	1.00 ml
3885 15075892 150	66840-71-9	DMST 100 µg/ml Acetonitrile	1.00 ml
3886 15075990 158	66840-71-9	DMST 100 µg/ml Cyclohexane	5.00 ml
3887 16688826 166	66840-71-9	DMST 100 µg/ml Acetonitrile	5.00 ml
3888 17075518 174	534-52-1	DNOC	250.00 mg
3889 18679898 186	534-52-1	DNOC 100 µg/ml Acetonitrile	1.00 ml
3890 19082016 194	3687-22-7	DNOP (technical mixture)	100.00 mg
3891 20690999 206	1089167-64-5	DNSHA	5.00 mg
3892 21091074 214	1089167-64-5	DNSHA 100 µg/ml Acetonitrile	1.00 ml
3893 22081841 222	112-40-3	n-Dodecane	1.00 ml
3894 23681224 230	14959-86-5	(Z)-7-Dodecenyl acetate 100 µg/ml Acetonitrile	1.00 ml
3895 23888087 238	68207-00-1	Dodecylethyldimethylammonium bromide	100.00 mg
3896 25076634 250	1593-77-7	Dodemorph 100 µg/ml Acetonitrile	1.00 ml
3897 25081060 258	1593-77-7	Dodemorph	250.00 mg

A.-Nr.	CAS	Artikel	Menge
3898 42688919 42	1593-77-7	Dodemorph 100 µg/ml Acetonitrile	5.00 ml
3899 50673360 50	2439-10-3	Dodine 10.0 µg/ml Acetonitrile	10.00 ml
3900 58673361 58	2439-10-3	Dodine 100 µg/ml Acetonitrile	5.00 ml
3901 66675507 66	2439-10-3	Dodine	250.00 mg
3902 78688397 78	5707-69-7	Drazoxolon	100.00 mg
3903 90687775 90	882182-49-2	Dufulin	10.00 mg
3904 98683319 98	527-17-3	Duroquinone	1000.00 mg
3905 11677903 110	17109-49-8	Edifenphos 100 µg/ml Acetonitrile	1.00 ml
3906 11677904 118	17109-49-8	Edifenphos 10 µg/ml Acetonitrile	10.00 ml
3907 12680001 126	17109-49-8	Edifenphos 10 µg/ml Cyclohexane	10.00 ml
3908 13676145 134	121124-29-6	Emamectin B1a 100 µg/ml Acetonitrile	1.00 ml
3909 14679132 142	121124-29-6	Emamectin B1a	10.00 mg
3910 15676146 150	121424-52-0	Emamectin B1b 100 µg/ml Acetonitrile	1.00 ml
3911 15672905 158	155569-91-8	Emamectin benzoate	100.00 mg
3912 17677905 170	155569-91-8	Emamectin benzoate 100 µg/ml Acetonitrile	1.00 ml
3913 17687625 178	491-60-1	Emodin anthrone	10.00 mg
3914 18673559 186	959-98-8	alpha-Endosulfan 10.0 µg/ml Ethyl acetate	10.00 ml
3915 19673560 194	959-98-8	alpha-Endosulfan 100 µg/ml Ethyl acetate	5.00 ml
3916 20673561 202	33213-65-9	beta-Endosulfan 10.0 µg/ml Ethyl acetate	10.00 ml
3917 21673562 210	33213-65-9	beta-Endosulfan 100 µg/ml Ethyl acetate	5.00 ml
3918 21677236 218	115-29-7	Endosulfan	250.00 mg
3919 23677325 230	959-98-8	alpha-Endosulfan	100.00 mg
3920 24678035 242	33213-65-9	beta-Endosulfan	100.00 mg
3921 25678397 254	33213-65-9	beta-Endosulfan 100 µg/ml Acetonitrile	5.00 ml

A.-Nr.	CAS	Artikel	Menge
3922 42678398 42	959-98-8	alpha-Endosulfan 100 µg/ml Acetonitrile	5.00 ml
3923 50679466 50	959-98-8	alpha-Endosulfan 100 µg/ml Methanol	1.00 ml
3924 58679467 58	33213-65-9	beta-Endosulfan 100 µg/ml Methanol	1.00 ml
3925 66687879 66	33213-65-9	beta-Endosulfan 10.0 µg/ml Acetonitrile	10.00 ml
3926 74678482 74	3369-52-6	Endosulfan-ether 100 µg/ml Methanol	1.00 ml
3927 82678483 82	3369-52-6	Endosulfan-ether 100 µg/ml Acetonitrile	1.00 ml
3928 90673563 90	1031-07-8	Endosulfan-sulfate 10.0 µg/ml Ethyl acetate	10.00 ml
3929 98673564 98	1031-07-8	Endosulfan-sulfate 100 µg/ml Ethyl acetate	5.00 ml
3930 10676233 106	1031-07-8	Endosulfan-sulfate 100 µg/ml Cyclohexane	1.00 ml
3931 11678396 114	1031-07-8	Endosulfan-sulfate 100 µg/ml Acetonitrile	5.00 ml
3932 12679468 122	1031-07-8	Endosulfan-sulfate 100 µg/ml Methanol	1.00 ml
3933 13681705 130	1031-07-8	Endosulfan-sulfate	100.00 mg
3934 14673565 142	72-20-8	Endrin 10.0 µg/ml Ethyl acetate	10.00 ml
3935 15673566 150	72-20-8	Endrin 100 µg/ml Ethyl acetate	5.00 ml
3936 15675829 158	72-20-8	Endrin 100 µg/ml Toluene	5.00 ml
3937 16678399 166	72-20-8	Endrin 100 µg/ml Acetonitrile	5.00 ml
3938 17679436 174	72-20-8	Endrin 10.0 µg/ml Cyclohexane	10.00 ml
3939 18679463 182	72-20-8	Endrin 100 µg/ml Methanol	1.00 ml
3940 19688072 190	72-20-8	Endrin	100.00 mg
3941 20680868 202	53494-70-5	Endrin ketone	25.00 mg
3942 21680869 210	53494-70-5	Endrin ketone 100 µg/ml Acetonitrile	1.00 ml
3943 21687618 218	7421-93-4	Endrin aldehyde 100 µg/ml Acetonitrile	5.00 ml
3944 22680994 226	238410-11-2	Enoxastrobin	50.00 mg
3945 23676656 234	481-29-8	Epiandrosterone	100.00 mg
3946 24677906 246	2104-64-5	EPN 100 µg/ml Ethyl acetate	1.00 ml
3947 25677907 254	2104-64-5	EPN 10 µg/ml Ethyl acetate	10.00 ml

A.-Nr.	CAS	Artikel	Menge
3948 42678089 42	2104-64-5	EPN 100 µg/ml Acetonitrile	1.00 ml
3949 50688920 50	2104-64-5	EPN 100 µg/ml Acetonitrile	5.00 ml
3950 58675795 58	133855-98-8	Epoxiconazole 10.0 µg/ml Ethyl acetate	10.00 ml
3951 66675796 66	133855-98-8	Epoxiconazole 100 µg/ml Ethyl acetate	5.00 ml
3952 74676240 74	133855-98-8	Epoxiconazole 100 µg/ml Acetonitrile	1.00 ml
3953 82689052 82	133855-98-8	Epoxiconazole	100.00 mg
3954 94690168 94	133855-98-8	Epoxiconazole	50.00 mg
3955 10882312 102	122-60-1	1,2-Epoxy-3-phenoxypropane	1000.00 mg
3956 11876581 114	123997-26-2	Eprinomectin	100.00 mg
3957 12678651 126	123997-26-2	Eprinomectin 100 µg/ml Acetonitrile	1.00 ml
3958 13878652 134	133305-88-1	Eprinomectin B1a 100 µg/ml Acetonitrile	1.00 ml
3959 14878653 142	13305-89-2	Eprinomectin B1b 100 µg/ml Acetonitrile	1.00 ml
3960 15875266 150	759-94-4	EPTC	250.00 mg
3961 16878696 162	759-94-4	EPTC 100 µg/ml Acetonitrile	1.00 ml
3962 17886922 170	136-25-4	Erbon 10.0 µg/ml Cyclohexane	10.00 ml
3963 17874824 178	66230-04-4	Esfenvalerate	100.00 mg
3964 19674825 190	55332-38-2	Esfenvalerate Metabolite SD 44064	10.00 mg
3965 19873568 198	66230-04-4	Esfenvalerate 100 µg/ml Ethyl acetate	5.00 ml
3966 20678400 206	66230-04-4	Esfenvalerate 100 µg/ml Acetonitrile	5.00 ml
3967 21878477 214	66230-04-4	Esfenvalerate 10.0 µg/ml Acetonitrile	10.00 ml
3968 22882121 222	66230-04-4	Esfenvalerate 10.0 µg/ml Ethyl acetate	10.00 ml
3969 23687340 230	85785-20-2	Esprocarb 100 µg/ml Acetonitrile	5.00 ml
3970 23878168 238	60207-93-4	Etaconazole 100 µg/ml Acetonitrile	1.00 ml
3971 24685205 246	162650-77-3	Ethaboxam	50.00 mg
3972 25875566 254	55283-68-6	Ethalfuralin 10.0 µg/ml Ethyl acetate	10.00 ml

A.-Nr.	CAS	Artikel	Menge
3973 42675567 42	55283-68-6	Ethalfluralin 100 µg/ml Ethyl acetate	5.00 ml
3974 50677772 50	55283-68-6	Ethalfluralin	250.00 mg
3975 62678327 62	55283-68-6	Ethalfluralin 100 µg/ml Acetonitrile	5.00 ml
3976 70676588 70	97780-06-8	Ethametsulfuron-methyl	100.00 mg
3977 82689046 82	97780-06-8	Ethametsulfuron-methyl 100 µg/ml Ethyl acetate	1.00 ml
3978 90676603 90	75-08-1	Ethanethiol	1.00 ml
3979 98683742 98	141-43-5	Ethanolamine	1.00 ml
3980 10687641 106	141-43-5	Ethanolamine 100 µg/ml Methanol	1.00 ml
3981 11875809 114	16672-87-0	Ethephon	250.00 mg
3982 12675810 126	16672-87-0	Ethephon 100 µg/ml Acetonitrile	5.00 ml
3983 13875811 134	16672-87-0	Ethephon 10.0 µg/ml Acetonitrile	10.00 ml
3984 14881716 142	22987-21-9	Ethephon-hydroxy	10.00 mg
3985 15875167 150	30043-49-3	Ethidimuron 10.0 µg/ml Acetonitrile	10.00 ml
3986 15875234 158	30043-49-3	Ethidimuron 100 µg/ml Acetonitrile	5.00 ml
3987 16673270 166	29973-13-5	Ethiofencarb 10.0 µg/ml Acetonitrile	10.00 ml
3988 17873271 174	29973-13-5	Ethiofencarb 100 µg/ml Acetonitrile	5.00 ml
3989 18873272 182	53380-23-7	Ethiofencarb-sulfone 10.0 µg/ml Acetonitrile	10.00 ml
3990 19673273 190	53380-23-7	Ethiofencarb-sulfone 100 µg/ml Acetonitrile	5.00 ml
3991 19873274 198	53380-22-6	Ethiofencarb-sulfoxide 10.0 µg/ml Acetonitrile	10.00 ml
3992 20673275 206	53380-22-6	Ethiofencarb-sulfoxide 100 µg/ml Acetonitrile	5.00 ml
3993 21873569 214	563-12-2	Ethion 10.0 µg/ml Ethyl acetate	10.00 ml
3994 22873570 222	563-12-2	Ethion 100 µg/ml Ethyl acetate	5.00 ml
3995 23875331 230	563-12-2	Ethion	250.00 mg
3996 24875332 242	563-12-2	Ethion 10.0 µg/ml Cyclohexane	10.00 ml
3997 25875333 250	563-12-2	Ethion 100 µg/ml Cyclohexane	5.00 ml
3998 25877977 258	563-12-2	Ethion 100 µg/ml Toluene	1.00 ml

A.-Nr.	CAS	Artikel	Menge
3999 42678401 42	563-12-2	Ethion 100 µg/ml Acetonitrile	5.00 ml
4000 50679197 50	181587-01-9	Ethiprole	100.00 mg
4001 62685730 62	181587-01-9	Ethiprole 100 µg/ml Acetonitrile	1.00 ml
4002 70680245 70	120068-68-0	Ethiprole-sulfone	10.00 mg
4003 78680247 78	120068-68-0	Ethiprole-sulfone 100 µg/ml Acetonitrile	1.00 ml
4004 86673276 86	23947-60-6	Ethirimol 10.0 µg/ml Acetonitrile	10.00 ml
4005 94673277 94	23947-60-6	Ethirimol 100 µg/ml Acetonitrile	5.00 ml
4006 10281381 102	23947-60-6	Ethirimol	100.00 mg
4007 11273571 114	26225-79-6	Ethofumesate 10.0 µg/ml Ethyl acetate	10.00 ml
4008 12273572 122	26225-79-6	Ethofumesate 100 µg/ml Ethyl acetate	5.00 ml
4009 13274992 130	26225-79-6	Ethofumesate	250.00 mg
4010 14275165 142	26225-79-6	Ethofumesate 100 µg/ml Acetonitrile	5.00 ml
4011 15280506 150	26322-82-7	Ethofumesate-2-hydroxy	10.00 mg
4012 15276685 158	26244-33-7	Ethofumesate-2-keto 100 µg/ml Cyclohexane	1.00 ml
4013 16276686 166	26244-33-7	Ethofumesate-2-keto 10.0 µg/ml Cyclohexane	1.00 ml
4014 17278658 174	26244-33-7	Ethofumesate-2-keto	10.00 mg
4015 18276028 182	13194-48-4	Ethoprophos	100.00 mg
4016 19277816 194	13194-48-4	Ethoprophos 10.0 µg/ml Acetonitrile	10.00 ml
4017 20277817 202	13194-48-4	Ethoprophos 100 µg/ml Acetonitrile	1.00 ml
4018 21277999 210	13194-48-4	Ethoprophos 100 µg/ml Toluene	1.00 ml
4019 21283320 218	5323-87-5	3-Ethoxy-2-cyclohexenone	1000.00 mg
4020 23279602 230	1569-02-4	1-Ethoxy-2-propanol	250.00 mg
4021 24282125 242	627-03-2	Ethoxyacetic acid	250.00 mg
4022 25282357 254	112-15-2	2-(2-Ethoxyethoxy)ethyl acetate	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
4023 42682487 42	2141-62-0	3-Ethoxypropionitrile	1000.00 mg
4024 54673573 54	91-53-2	Ethoxyquin 10.0 µg/ml Ethyl acetate	10.00 ml
4025 62673574 62	91-53-2	Ethoxyquin 100 µg/ml Ethyl acetate	5.00 ml
4026 70674205 70	91-53-2	Ethoxyquin	250.00 mg
4027 82678402 82	91-53-2	Ethoxyquin 100 µg/ml Acetonitrile	5.00 ml
4028 90674460 90	74681-77-9	Ethoxyquin Dimer	25.00 mg
4029 98674461 98	74681-77-9	Ethoxyquin Dimer	5.00 mg
4030 10674458 106	3659-01-6	Ethoxyquin HCl	250.00 mg
4031 11673837 118	126801-58-9	Ethoxysulfuron	100.00 mg
4032 13685149 130	27512-72-7	Ethychlozate 100 µg/ml Acetonitrile	5.00 ml
4033 13684789 138	7159-96-8	Ethyl (3-hydroxyphenyl)carbamate	25.00 mg
4034 14685489 146	7159-96-8	Ethyl (3-hydroxyphenyl)carbamate 100 µg/ml Acetonitrile	1.00 ml
4035 15683303 154	87-25-2	Ethyl 2-aminobenzoate	1000.00 mg
4036 16683321 166	620-79-1	Ethyl 2-benzylacetoacetate	1000.00 mg
4037 17682669 178	535-11-5	Ethyl 2-bromopropionate	1000.00 mg
4038 19683328 190	607-97-6	Ethyl 2-ethylacetoacetate	1000.00 mg
4039 20683331 202	609-14-3	Ethyl 2-methylacetoacetate	1000.00 mg
4040 21683334 214	2524-52-9	Ethyl 2-picolinate	1000.00 mg
4041 22682670 226	539-74-2	Ethyl 3-bromopropionate	1000.00 mg
4042 23683326 238	623-71-2	Ethyl 3-chloropropionate	1000.00 mg
4043 25683330 250	7781-98-8	Ethyl 3-hydroxybenzoate	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
4044 42681215 42	108-64-5	Ethyl 3-methylbutanoate	1.00 ml
4045 50683335 50	39931-77-6	Ethyl 3-pyridylacetate	1000.00 mg
4046 62683322 62	2969-81-5	Ethyl 4-bromobutyrate	1000.00 mg
4047 74682973 74	7153-22-2	Ethyl 4-cyanobenzoate	1000.00 mg
4048 86683560 86	99-77-4	Ethyl 4-nitrobenzoate	1000.00 mg
4049 98682978 98	16078-71-0	Ethyl 5-amino-1-phenyl-4-pyrazolecarboxylate	1000.00 mg
4050 11679635 110	141-78-6	Ethyl acetate	5.00 ml
4051 11683324 118	600-00-0	Ethyl alpha-bromoisobutyrate	1000.00 mg
4052 13690603 130	52304-36-6	Ethyl butylacetylaminopropionate	100.00 mg
4053 14682655 142	105-39-5	Ethyl chloroacetate	1000.00 mg
4054 15682657 154	105-56-6	Ethyl cyanoacetate	1000.00 mg
4055 16683325 166	1655-07-8	Ethyl cyclohexanone-2-carboxylate	1000.00 mg
4056 17690010 178	533-23-3	2,4-D-ethyl ester 100 µg/ml Acetonitrile	1.00 ml
4057 18681216 186	123-66-0	Ethyl hexanoate	250.00 mg
4058 19676567 198	624-89-5	Ethyl methyl sulfide	1.00 ml
4059 20687068 206	1832-53-7	Ethyl methylphosphonic acid	100.00 mg
4060 21683333 218	120-43-4	Ethyl N-piperazinecarboxylate	1000.00 mg
4061 23683332 230	614-18-6	Ethyl nicotinate	1000.00 mg
4062 24682664 242	80-40-0	Ethyl p-toluenesulfonate	1000.00 mg
4063 25682897 254	84-72-0	Ethyl phthalyl ethyl glycolate	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
4064 42684126 42	55066-53-0	Ethyl Ricinoleate	50.00 mg
4065 50682660 50	623-51-8	Ethyl thioglycolate	1000.00 mg
4066 62683323 62	2169-69-9	Ethyl trans-alpha-cyanocinnamate	1000.00 mg
4067 74682668 74	515-84-4	Ethyl trichloroacetate	1000.00 mg
4068 86682414 86	97-95-0	2-Ethyl-1-butanol	250.00 mg
4069 98682417 98	104-75-6	2-Ethyl-1-hexylamine	1000.00 mg
4070 11688127 110	2687-91-4	1-Ethyl-2-pyrrolidone	250.00 mg
4071 12682992 122	32428-71-0	2-Ethyl-6-methyl-2-chloroacetanilide	50.00 mg
4072 13675153 130	24549-06-2	2-Ethyl-6-methylaniline	250.00 mg
4073 14679137 142	120375-14-6	4-(2-Ethyl-6-methylphenyl)-5-methyl-3-morpholinone	10.00 mg
4074 15689722 150	120375-14-6	4-(2-Ethyl-6-methylphenyl)-5-methyl-3-morpholinone 100 µg/ml Acetonitrile	1.00 ml
4075 15682982 158	91-88-3	2-(N-Ethyl-N-m-toluidino)ethanol	1000.00 mg
4076 17681166 170	1013-75-8	N-Ethyl-N-phenylurethane	50.00 mg
4077 17678668 178	94-68-8	N-Ethyl-o-toluidine	250.00 mg
4078 19679334 190	80-39-7	N-Ethyl-p-toluenesulfonamide	250.00 mg
4079 20682415 202	110-73-6	2-(Ethylamino)ethanol	1000.00 mg
4080 21681997 214	103-69-5	N-Ethylaniline	100.00 mg
4081 22682082 226	103-69-5	N-Ethylaniline 100 µg/ml Methanol	5.00 ml
4082 23690289 234	578-54-1	2-Ethylaniline	1.00 ml
4083 24683354 242	92-50-2	2-(N-Ethylanilino)ethanol	1000.00 mg
4084 25683327 254	86-28-2	9-Ethylcarbazole	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
4085 42675998 42	1124-39-6	4-Ethylcatechol	100.00 mg
4086 54678043 54	1124-39-6	4-Ethylcatechol 100 µg/ml Methanol	10.00 ml
4087 62681336 62	1640-89-7	Ethylcyclopentane	100.00 mg
4088 74682671 74	96-49-1	Ethylene carbonate	1000.00 mg
4089 86682672 86	111-55-7	Ethylene glycol diacetate	1000.00 mg
4090 98688926 98	112-48-1	Ethylene glycol dibutyl ether	1000.00 mg
4091 11074859 110	96-45-7	Ethylene thiourea	250.00 mg
4092 12880373 122	96-45-7	Ethylene thiourea 100 µg/ml Acetonitrile	1.00 ml
4093 13682952 130	621-95-4	4,4'-Ethylenedianiline	1000.00 mg
4094 14888088 142	124-03-8	Ethylhexadecyldimethylammonium bromide	100.00 mg
4095 15882416 154	149-57-5	2-Ethylhexanoic acid	1000.00 mg
4096 16683329 166	103-11-7	2-Ethylhexyl acrylate (stabilized)	1.00 ml
4097 17879200 174	682-91-7	Ethylcicin	50.00 mg
4098 18884570 182	16339-04-1	Ethylisopropylnitrosamine	25.00 mg
4099 19685128 190	16339-04-1	Ethylisopropylnitrosamine 100 µg/ml Methanol	1.00 ml
4100 19882738 198	100-74-3	4-Ethylmorpholine	1000.00 mg
4101 21077733 210	620-17-7	3-Ethylphenol	500.00 mg
4102 22877734 222	90-00-6	2-Ethylphenol	500.00 mg
4103 23885607 234	73215-11-9	1-(1-Ethylpropyl)-5,6-dimethyl-7-nitro-1H-benzimidazole 100 µg/ml Acetonitrile	1.00 ml
4104 24885610 242	127971-53-3	4-[(1-Ethylpropyl)amino]-2-methyl-3,5-dinitro-benzoic acid 100 µg/ml Acetonitrile	1.00 ml
4105 25883337 250	536-75-4	4-Ethylpyridine	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
4106 42689186 42	117671-01-9	3-Ethylsulfonyl-2-pyridinesulfonamide	10.00 mg
4107 50677540 50	625-53-6	N-Ethylthiourea	100.00 mg
4108 62680466 62	611-14-3	2-Ethyltoluene	250.00 mg
4109 74680467 74	611-14-3	2-Ethyltoluene 200 µg/ml Methanol	1.00 ml
4110 82680468 82	620-14-4	3-Ethyltoluene	100.00 mg
4111 94680469 94	620-14-4	3-Ethyltoluene 200 µg/ml Methanol	1.00 ml
4112 10286534 102	625-52-5	Ethylurea	250.00 mg
4113 11881453 114	79540-50-4	Etobenzanid	25.00 mg
4114 12872908 122	80844-07-1	Etofenprox	100.00 mg
4115 13873575 134	80844-07-1	Etofenprox 10.0 µg/ml Ethyl acetate	10.00 ml
4116 14873576 142	80844-07-1	Etofenprox 100 µg/ml Ethyl acetate	5.00 ml
4117 15878403 150	80844-07-1	Etofenprox 100 µg/ml Acetonitrile	5.00 ml
4118 15887922 158	117252-00-3	Etofenprox-carboxy 100 µg/ml Methanol	1.00 ml
4119 16675816 166	153233-91-1	Etoxazole	50.00 mg
4120 17875862 174	153233-91-1	Etoxazole 100 µg/ml Ethyl acetate	5.00 ml
4121 18875863 182	153233-91-1	Etoxazole 10.0 µg/ml Ethyl acetate	10.00 ml
4122 19878404 190	153233-91-1	Etoxazole 100 µg/ml Acetonitrile	5.00 ml
4123 19878476 198	153233-91-1	Etoxazole 10.0 µg/ml Acetonitrile	10.00 ml
4124 20673577 206	2593-15-9	Etridiazole 10.0 µg/ml Ethyl acetate	10.00 ml
4125 21873578 214	2593-15-9	Etridiazole 100 µg/ml Ethyl acetate	5.00 ml
4126 22875830 222	2593-15-9	Etridiazole 100 µg/ml Toluene	5.00 ml
4127 23876904 230	2593-15-9	Etridiazole 10 µg/ml Acetone	10.00 ml
4128 23877550 238	2593-15-9	Etridiazole 10.0 µg/ml Cyclohexane	10.00 ml
4129 24677944 246	2593-15-9	Etridiazole	100.00 mg
4130 25878405 258	2593-15-9	Etridiazole 100 µg/ml Acetonitrile	5.00 ml

A.-Nr.	CAS	Artikel	Menge
4131 42676380 42	38260-54-7	Etrimfos 100 µg/ml Acetonitrile	5.00 ml
4132 50676381 50	38260-54-7	Etrimfos 10.0 µg/ml Acetonitrile	10.00 ml
4133 58677961 58	38260-54-7	Etrimfos 100 µg/ml Toluene	1.00 ml
4134 66678132 66	38260-54-7	Etrimfos 10.0 µg/ml Cyclohexane	10.00 ml
4135 74685708 74	3942-54-9	Etrofol	10.00 mg
4136 82673278 82	131807-57-3	Famoxadone 10.0 µg/ml Acetonitrile	10.00 ml
4137 90673279 90	131807-57-3	Famoxadone 100 µg/ml Acetonitrile	5.00 ml
4138 98681403 98	131807-57-3	Famoxadone	100.00 mg
4139 11690140 110	131807-57-3	Famoxadone	50.00 mg
4140 11675571 118	52-85-7	Famphur 10.0 µg/ml Acetonitrile	10.00 ml
4141 12675572 126	52-85-7	Famphur 100 µg/ml Acetonitrile	5.00 ml
4142 13675279 134	161326-34-7	Fenamidone	100.00 mg
4143 14675574 146	161326-34-7	Fenamidone 10 µg/ml Ethyl acetate	10.00 ml
4144 15675575 154	161326-34-7	Fenamidone 100 µg/ml Ethyl acetate	5.00 ml
4145 16678090 162	161326-34-7	Fenamidone 100 µg/ml Acetonitrile	1.00 ml
4146 17688890 170	161326-34-7	Fenamidone 100 µg/ml Acetonitrile	5.00 ml
4147 17680071 178	332855-88-6	Fenamidone Metabolite	100.00 mg
4148 19673280 190	22224-92-6	Fenamiphos 10.0 µg/ml Acetonitrile	10.00 ml
4149 19673281 198	22224-92-6	Fenamiphos 100 µg/ml Acetonitrile	5.00 ml
4150 20674559 206	22224-92-6	Fenamiphos	250.00 mg
4151 21677985 218	22224-92-6	Fenamiphos 100 µg/ml Toluene	1.00 ml
4152 22674826 226	31972-44-8	Fenamiphos-sulfone	50.00 mg
4153 23675485 234	31972-44-8	Fenamiphos-sulfone 10.0 µg/ml Ethyl acetate	10.00 ml
4154 24675503 242	31972-44-8	Fenamiphos-sulfone 10.0 µg/ml Acetonitrile	10.00 ml
4155 25675992 250	31972-44-8	Fenamiphos-sulfone 100 µg/ml Toluene	5.00 ml
4156 25678406 258	31972-44-8	Fenamiphos-sulfone 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
4157 42688921 42	31972-44-8	Fenamiphos-sulfone 100 µg/ml Acetonitrile	5.00 ml
4158 50674827 50	31972-43-7	Fenamiphos-sulfoxide	100.00 mg
4159 62675456 62	31972-43-7	Fenamiphos-sulfoxide 10 µg/ml tert-Butyl methyl ether	10.00 ml
4160 70675504 70	31972-43-7	Fenamiphos-sulfoxide 10.0 µg/ml Acetonitrile	10.00 ml
4161 78675993 78	31972-43-7	Fenamiphos-sulfoxide 100 µg/ml Toluene	5.00 ml
4162 86678407 86	31972-43-7	Fenamiphos-sulfoxide 100 µg/ml Acetonitrile	1.00 ml
4163 94673579 94	60168-88-9	Fenarimol 10.0 µg/ml Ethyl acetate	10.00 ml
4164 10273580 102	60168-88-9	Fenarimol 100 µg/ml Ethyl acetate	5.00 ml
4165 11078091 110	60168-88-9	Fenarimol 100 µg/ml Acetonitrile	1.00 ml
4166 11688922 118	60168-88-9	Fenarimol 100 µg/ml Acetonitrile	5.00 ml
4167 12681941 126	14255-88-0	Fenazaflor 100 µg/ml Acetonitrile	5.00 ml
4168 13881942 134	14255-88-0	Fenazaflor 10.0 µg/ml Acetonitrile	10.00 ml
4169 14273282 142	120928-09-8	Fenazaquin 10.0 µg/ml Acetonitrile	10.00 ml
4170 15073283 150	120928-09-8	Fenazaquin 100 µg/ml Acetonitrile	5.00 ml
4171 15873581 158	120928-09-8	Fenazaquin 10.0 µg/ml Ethyl acetate	10.00 ml
4172 16673582 166	120928-09-8	Fenazaquin 100 µg/ml Ethyl acetate	5.00 ml
4173 17075017 174	120928-09-8	Fenazaquin	100.00 mg
4174 18684923 186	495-48-7	Fenazox	250.00 mg
4175 19879391 198	1448346-29-9	Fenbendazole-amine hydrochloride	10.00 mg
4176 20690856 206	1448346-29-9	Fenbendazole-amine hydrochloride 100 µg/ml Acetonitrile	1.00 ml
4177 21073364 214	114369-43-6	Fenbuconazole 10 µg/ml Acetonitrile	10.00 ml
4178 22073365 222	114369-43-6	Fenbuconazole 100 µg/ml Acetonitrile	5.00 ml
4179 23683621 230	114369-43-6	Fenbuconazole	100.00 mg
4180 24090305 242	114369-43-6	Fenbuconazole	50.00 mg
4181 25073806 250	13356-08-6	Fenbutatin oxide	250.00 mg

A.-Nr.	CAS	Artikel	Menge
4182 42673816 42	13356-08-6	Fenbutatin oxide 10 µg/ml Cyclohexane	10.00 ml
4183 50677241 50	13356-08-6	Fenbutatin oxide 100 µg/ml Methanol	1.00 ml
4184 58684513 58	13356-08-6	Fenbutatin oxide 10.0 µg/ml Methanol	10.00 ml
4185 66678951 66	103112-35-2	Fenchlorazole-ethyl 100 µg/ml Acetonitrile	1.00 ml
4186 74678952 74	103112-35-2	Fenchlorazole-ethyl 10 µg/ml Acetonitrile	10.00 ml
4187 82673583 82	299-84-3	Fenchlorphos 10.0 µg/ml Ethyl acetate	10.00 ml
4188 90673584 90	299-84-3	Fenchlorphos 100 µg/ml Ethyl acetate	5.00 ml
4189 98678223 98	299-84-3	Fenchlorphos	100.00 mg
4190 11678408 110	299-84-3	Fenchlorphos 100 µg/ml Acetonitrile	5.00 ml
4191 11675414 118	3983-45-7	Fenchlorphos-oxon	100.00 mg
4192 13675415 130	3983-45-7	Fenchlorphos-oxon 100 µg/ml Acetonitrile	1.00 ml
4193 13678449 138	3740-92-9	Fenclozim	100.00 mg
4194 15674222 150	75867-00-4	Fenfluthrin	10.00 mg
4195 15678170 158	75867-00-4	Fenfluthrin 100 µg/ml Acetonitrile	1.00 ml
4196 16683847 166	24691-80-3	Fenfuram 100 µg/ml Acetonitrile	5.00 ml
4197 17690383 174	24691-80-3	Fenfuram	100.00 mg
4198 18673284 186	126833-17-8	Fenhexamid 10 µg/ml Acetonitrile	10.00 ml
4199 19673285 194	126833-17-8	Fenhexamid 100 µg/ml Acetonitrile	5.00 ml
4200 20673585 202	126833-17-8	Fenhexamid 10 µg/ml Ethyl acetate	10.00 ml
4201 21673586 210	126833-17-8	Fenhexamid 100 µg/ml Ethyl acetate	5.00 ml
4202 21675005 218	126833-17-8	Fenhexamid	100.00 mg
4203 23673587 230	122-14-5	Fenitrothion 10.0 µg/ml Ethyl acetate	10.00 ml
4204 23673588 238	122-14-5	Fenitrothion 100 µg/ml Ethyl acetate	5.00 ml
4205 24676107 246	122-14-5	Fenitrothion	250.00 mg
4206 25677962 258	122-14-5	Fenitrothion 100 µg/ml Toluene	1.00 ml

A.-Nr.	CAS	Artikel	Menge
4207 42678409 42	122-14-5	Fenitrothion 100 µg/ml Acetonitrile	5.00 ml
4208 50674567 50	2255-17-6	Fenitrothion-oxon	10.00 mg
4209 58674623 58	2255-17-6	Fenitrothion-oxon 100 µg/ml Ethyl acetate	1.00 ml
4210 66672849 66	3766-81-2	Fenobucarb	250.00 mg
4211 78678410 78	3766-81-2	Fenobucarb 100 µg/ml Acetonitrile	1.00 ml
4212 86673131 86	778-83-6	2,4,6-Fenoprop	50.00 mg
4213 94675399 94	93-72-1	Fenoprop 100 µg/ml Acetonitrile	5.00 ml
4214 10275401 102	93-72-1	Fenoprop 10.0 µg/ml Acetonitrile	10.00 ml
4215 11688548 110	4841-20-7	Fenoprop-methyl 100 µg/ml Acetonitrile	5.00 ml
4216 11677912 118	62850-32-2	Fenothiocarb 100 µg/ml Acetonitrile	1.00 ml
4217 12679787 126	115852-48-7	Fenoxanil	100.00 mg
4218 13680794 138	115852-48-7	Fenoxanil 10.0 µg/ml Acetonitrile	10.00 ml
4219 14676942 146	95617-09-7	Fenoxaprop	100.00 mg
4220 15678411 158	95617-09-7	Fenoxaprop 100 µg/ml Acetonitrile	1.00 ml
4221 16688447 166	66441-23-4	Fenoxaprop-ethyl 100 µg/ml Acetonitrile	5.00 ml
4222 17676897 174	113158-40-0	Fenoxaprop-P	100.00 mg
4223 18677099 186	113158-40-0	Fenoxaprop-P 10.0 µg/ml Acetonitrile	10.00 ml
4224 19683088 194	113158-40-0	Fenoxaprop-P 100 µg/ml Acetonitrile	5.00 ml
4225 20672850 202	71283-80-2	Fenoxaprop-P-ethyl	250.00 mg
4226 21682203 214	71283-80-2	Fenoxaprop-P-ethyl 10.0 µg/ml Acetonitrile	10.00 ml
4227 22683089 222	71283-80-2	Fenoxaprop-P-ethyl 100 µg/ml Acetonitrile	5.00 ml
4228 23682356 230	639826-16-7	Fenoxasulfone 100 µg/ml Acetonitrile	1.00 ml
4229 23672851 238	72490-01-8	Fenoxycarb	250.00 mg
4230 25673286 250	72490-01-8	Fenoxycarb 10.0 µg/ml Acetonitrile	10.00 ml
4231 25673287 258	72490-01-8	Fenoxycarb 100 µg/ml Acetonitrile	5.00 ml

A.-Nr.	CAS	Artikel	Menge
4232 42673589 42	72490-01-8	Fenoxycarb 10.0 µg/ml Ethyl acetate	10.00 ml
4233 50673590 50	72490-01-8	Fenoxycarb 100 µg/ml Ethyl acetate	5.00 ml
4234 58677908 58	74738-17-3	Fenpiclonil 100 µg/ml Acetonitrile	1.00 ml
4235 66677909 66	74738-17-3	Fenpiclonil 10.0 µg/ml Acetonitrile	10.00 ml
4236 74684783 74	517875-34-2	Fenpicoxamid 100 µg/ml Ethyl acetate	5.00 ml
4237 82673591 82	39515-41-8	Fenpropathrin 10.0 µg/ml Ethyl acetate	10.00 ml
4238 90673592 90	39515-41-8	Fenpropathrin 100 µg/ml Ethyl acetate	5.00 ml
4239 98675268 98	39515-41-8	Fenpropathrin	250.00 mg
4240 11678412 110	39515-41-8	Fenpropathrin 100 µg/ml Acetonitrile	5.00 ml
4241 11674024 118	67306-00-7	Fenpropidin 100 µg/ml Cyclohexane	5.00 ml
4242 12674025 126	67306-00-7	Fenpropidin 10.0 µg/ml Cyclohexane	10.00 ml
4243 13678718 134	67306-00-7	Fenpropidin 100 µg/ml Acetonitrile	1.00 ml
4244 14680834 142	67306-00-7	Fenpropidin	100.00 mg
4245 15688900 154	67306-00-7	Fenpropidin 100 µg/ml Acetonitrile	5.00 ml
4246 16675398 162	67564-91-4	Fenpropimorph 10.0 µg/ml Acetonitrile	10.00 ml
4247 17675402 170	67564-91-4	Fenpropimorph 100 µg/ml Acetonitrile	5.00 ml
4248 17676242 178	67564-91-4	Fenpropimorph 100 µg/ml Cyclohexane	1.00 ml
4249 18687606 186	67564-91-4	Fenpropimorph	250.00 mg
4250 19681497 198	121098-45-1	Fenpropimorph acid Metabolite	10.00 mg
4251 20675112 206	473798-59-3	Fenpyrazamine	100.00 mg
4252 21676352 218	473798-59-3	Fenpyrazamine 100 µg/ml Acetonitrile	1.00 ml
4253 22689055 226	1992017-55-6	Fenpyrazone 100 µg/ml Acetonitrile	1.00 ml
4254 23673288 234	134098-61-6	Fenpyroximate 10.0 µg/ml Acetonitrile	10.00 ml
4255 24673289 242	134098-61-6	Fenpyroximate 100 µg/ml Acetonitrile	5.00 ml
4256 25674698 250	134098-61-6	Fenpyroximate	100.00 mg

A.-Nr.	CAS	Artikel	Menge
4257 42687298 42	149054-56-8	Fenpyroximate free acid	10.00 mg
4258 50688753 50	1342891-70-6	Fenquinotrione	10.00 mg
4259 58688804 58	1342891-70-6	Fenquinotrione 100 µg/ml Acetonitrile	1.00 ml
4260 66675021 66	80-38-6	Fenson	250.00 mg
4261 78675022 78	80-38-6	Fenson 10 µg/ml Cyclohexane	10.00 ml
4262 86675023 86	80-38-6	Fenson 100 µg/ml Cyclohexane	5.00 ml
4263 94678347 94	80-38-6	Fenson 100 µg/ml Ethyl acetate	5.00 ml
4264 10278413 102	80-38-6	Fenson 100 µg/ml Acetonitrile	5.00 ml
4265 11074558 110	115-90-2	Fensulfothion	100.00 mg
4266 12274597 122	115-90-2	Fensulfothion 100 µg/ml Acetonitrile	5.00 ml
4267 13074598 130	115-90-2	Fensulfothion 10.0 µg/ml Acetonitrile	10.00 ml
4268 13878003 138	115-90-2	Fensulfothion 100 µg/ml Toluene	1.00 ml
4269 14674557 146	6552-21-2	Fensulfothion-oxon	50.00 mg
4270 15474596 154	6552-21-2	Fensulfothion-oxon 100 µg/ml Acetonitrile	5.00 ml
4271 16278004 162	6552-21-2	Fensulfothion-oxon 100 µg/ml Toluene	1.00 ml
4272 17080833 170	6132-17-8	Fensulfothion-oxon-sulfone	50.00 mg
4273 17881919 178	6132-17-8	Fensulfothion-oxon-sulfone 100 µg/ml Cyclohexane	1.00 ml
4274 18681920 186	6132-17-8	Fensulfothion-oxon-sulfone 10.0 µg/ml Cyclohexane	10.00 ml
4275 19485734 194	6132-17-8	Fensulfothion-oxon-sulfone 100 µg/ml Acetonitrile	1.00 ml
4276 20282601 202	3070-15-3	Fensulfothion-sulfide	100.00 mg
4277 21074714 214	14255-72-2	Fensulfothion-sulfone	50.00 mg
4278 22274715 222	14255-72-2	Fensulfothion-sulfone 100 µg/ml Cyclohexane	1.00 ml
4279 23078005 230	14255-72-2	Fensulfothion-sulfone 100 µg/ml Toluene	1.00 ml
4280 23885735 238	14255-72-2	Fensulfothion-sulfone 100 µg/ml Acetonitrile	1.00 ml
4281 24673290 246	55-38-9	Fenthion 10.0 µg/ml Acetonitrile	10.00 ml
4282 25473291 254	55-38-9	Fenthion 100 µg/ml Acetonitrile	5.00 ml

A.-Nr.	CAS	Artikel	Menge
4283 42673593 42	55-38-9	Fenthion 10 µg/ml Ethyl acetate	10.00 ml
4284 50673594 50	55-38-9	Fenthion 100 µg/ml Ethyl acetate	5.00 ml
4285 58673946 58	55-38-9	Fenthion	250.00 mg
4286 70676229 70	55-38-9	Fenthion 100 µg/ml Acetone	1.00 ml
4287 78677986 78	55-38-9	Fenthion 100 µg/ml Toluene	1.00 ml
4288 86674919 86	1716-09-2	Fenthion-ethyl	100.00 mg
4289 98674232 98	6552-12-1	Fenthion-oxon 10.0 µg/ml Acetonitrile	1.00 ml
4290 10674556 106	6552-12-1	Fenthion-oxon	10.00 mg
4291 11674589 114	6552-12-1	Fenthion-oxon 10.0 µg/ml Acetonitrile	10.00 ml
4292 12674734 122	6552-12-1	Fenthion-oxon 100 µg/ml Acetonitrile	1.00 ml
4293 13677995 130	6552-12-1	Fenthion-oxon 100 µg/ml Cyclohexane	1.00 ml
4294 13674233 138	14086-35-2	Fenthion-oxon-sulfone 10.0 µg/ml Acetonitrile	10.00 ml
4295 14676267 146	14086-35-2	Fenthion-oxon-sulfone 100 µg/ml Acetonitrile	1.00 ml
4296 15680130 154	14086-35-2	Fenthion-oxon-sulfone	50.00 mg
4297 16674234 162	6552-13-2	Fenthion-oxon-sulfoxide 10.0 µg/ml Acetonitrile	10.00 ml
4298 17674592 170	6552-13-2	Fenthion-oxon-sulfoxide 10.0 µg/ml Acetonitrile	1.00 ml
4299 17676268 178	6552-13-2	Fenthion-oxon-sulfoxide 100 µg/ml Acetonitrile	1.00 ml
4300 18680129 186	6552-13-2	Fenthion-oxon-sulfoxide	50.00 mg
4301 19674215 194	3761-42-0	Fenthion-sulfone	10.00 mg
4302 20690167 202	3761-42-0	Fenthion-sulfone	10.00 mg
4303 21674590 210	3761-42-0	Fenthion-sulfone 10.0 µg/ml Acetonitrile	10.00 ml
4304 21674591 218	3761-42-0	Fenthion-sulfone 100 µg/ml Acetonitrile	5.00 ml
4305 22677996 226	3761-42-0	Fenthion-sulfone 100 µg/ml Toluene	1.00 ml
4306 23673366 234	3761-41-9	Fenthion-sulfoxide 10.0 µg/ml Acetonitrile	10.00 ml
4307 24673367 242	3761-41-9	Fenthion-sulfoxide 100 µg/ml Acetonitrile	5.00 ml
4308 25673887 250	3761-41-9	Fenthion-sulfoxide	50.00 mg
4309 25675994 258	3761-41-9	Fenthion-sulfoxide 100 µg/ml Toluene	5.00 ml

A.-Nr.	CAS	Artikel	Menge
4310 42675506 42	900-95-8	Fentin acetate	250.00 mg
4311 54688969 54	900-95-8	Fentin acetate 100 µg/ml Acetonitrile	5.00 ml
4312 62677162 62	639-58-7	Fentin chloride	250.00 mg
4313 74677163 74	639-58-7	Fentin chloride 1000 µg/ml Methanol	5.00 ml
4314 82685736 82	639-58-7	Fentin chloride 100 µg/ml Methanol	5.00 ml
4315 90678657 90	76-87-9	Fentin hydroxide	250.00 mg
4316 10288968 102	76-87-9	Fentin hydroxide 100 µg/ml Acetonitrile	5.00 ml
4317 11085076 110	158237-07-1	Fentrazamide 100 µg/ml Acetonitrile	5.00 ml
4318 11674018 118	101-42-8	Fenuron	250.00 mg
4319 13674019 130	101-42-8	Fenuron 100 µg/ml Acetonitrile	5.00 ml
4320 13674020 138	101-42-8	Fenuron 10 µg/ml Acetonitrile	10.00 ml
4321 14688972 146	101-42-8	Fenuron 100 µg/ml Acetone	5.00 ml
4322 15090138 154	101-42-8	Fenuron	100.00 mg
4323 16673595 166	51630-58-1	Fenvalerate 10.0 µg/ml Ethyl acetate	10.00 ml
4324 17073596 174	51630-58-1	Fenvalerate 100 µg/ml Ethyl acetate	5.00 ml
4325 18076532 182	51630-58-1	Fenvalerate	250.00 mg
4326 19081525 194	51630-58-1	Fenvalerate 100 µg/ml Acetonitrile	5.00 ml
4327 20080532 202	2012-74-0	Fenvalerate free acid Metabolite	100.00 mg
4328 21085048 214	89269-64-7	Ferimzone 100 µg/ml Acetonitrile	1.00 ml
4329 22087172 222	77359-18-3	(E)-Ferimzone	10.00 mg
4330 23073933 230	120068-37-3	Fipronil 100 µg/ml Acetonitrile	5.00 ml
4331 23073934 238	120068-37-3	Fipronil 10.0 µg/ml Acetonitrile	10.00 ml
4332 24085621 246	120068-37-3	Fipronil	100.00 mg
4333 25085622 258	120068-37-3	Fipronil	50.00 mg

A.-Nr.	CAS	Artikel	Menge
4334 42685623 42	120068-37-3	Fipronil 100 µg/ml Acetonitrile	5.00 ml
4335 50685624 50	120068-37-3	Fipronil 10.00 µg/ml Acetonitrile	10.00 ml
4336 58685625 58	120068-37-3	Fipronil 100.0 µg/ml Acetonitrile	1.00 ml
4337 66680960 66	205650-69-7	Fipronil carboxamide	10.00 mg
4338 74680961 74	205650-69-7	Fipronil carboxamide 100 µg/ml Acetonitrile	1.00 ml
4339 82680962 82	205650-69-7	Fipronil carboxamide 100 µg/ml Ethyl acetate	1.00 ml
4340 90678948 90	205650-65-3	Fipronil-desulfinyl 100 µg/ml Acetonitrile	1.00 ml
4341 98678949 98	205650-65-3	Fipronil-desulfinyl 10.0 µg/ml Acetonitrile	10.00 ml
4342 10679493 106	205650-65-3	Fipronil-desulfinyl	25.00 mg
4343 11873930 114	120067-83-6	Fipronil-sulfide	25.00 mg
4344 12873931 122	120067-83-6	Fipronil-sulfide 100 µg/ml Acetonitrile	5.00 ml
4345 13673932 130	120067-83-6	Fipronil-sulfide 10.0 µg/ml Acetonitrile	10.00 ml
4346 13890968 138	120067-83-6	Fipronil-sulfide	10.00 mg
4347 14673935 146	120068-36-2	Fipronil-sulfone	50.00 mg
4348 15873936 154	120068-36-2	Fipronil-sulfone 100 µg/ml Acetonitrile	5.00 ml
4349 16873937 162	120068-36-2	Fipronil-sulfone 10.0 µg/ml Acetonitrile	10.00 ml
4350 17878954 170	58667-63-3	Flamprop 100 µg/ml Acetonitrile	1.00 ml
4351 17878955 178	58667-63-3	Flamprop 10 µg/ml Acetonitrile	10.00 ml
4352 18687171 186	52756-22-6	Flamprop-isopropyl 100 µg/ml Acetonitrile	5.00 ml
4353 19889354 194	63782-90-1	Flamprop-M-isopropyl 100 µg/ml Methanol	1.00 ml
4354 20881877 202	52756-25-9	Flamprop-methyl 100 µg/ml Acetonitrile	5.00 ml
4355 21881878 210	52756-25-9	Flamprop-methyl 10.0 µg/ml Acetonitrile	10.00 ml
4356 21883338 218	525-82-6	Flavone	1000.00 mg
4357 23677379 230	104040-78-0	Flazasulfuron	50.00 mg
4358 23880899 238	104040-78-0	Flazasulfuron 100 µg/ml Ethyl acetate	1.00 ml
4359 24684358 246	104040-76-8	Flazasulfuron Metabolite TPSA	10.00 mg
4360 25881273 254	90035-08-8	Flocoumafen 10.0 µg/ml Acetonitrile	10.00 ml

A.-Nr.	CAS	Artikel	Menge
4361 42684953 42	90035-08-8	Flocoumafen 100 µg/ml Acetonitrile	1.00 ml
4362 50673597 50	158062-67-0	Flonicamid 10.0 µg/ml Acetonitrile	10.00 ml
4363 58673598 58	158062-67-0	Flonicamid 100 µg/ml Acetonitrile	5.00 ml
4364 66674439 66	158062-67-0	Flonicamid	25.00 mg
4365 74690256 74	158062-67-0	Flonicamid	10.00 mg
4366 82675062 82	145701-23-1	Florasulam	50.00 mg
4367 90675065 90	292085-54-2	5-OH-Florasulam	5.00 mg
4368 98675130 98	145701-23-1	Florasulam 100 µg/ml Acetonitrile	5.00 ml
4369 10675131 106	145701-23-1	Florasulam 10.0 µg/ml Acetonitrile	10.00 ml
4370 11675064 114		Florasulam 2-sulphonamide Metabolite	5.00 mg
4371 12681337 122	89517-96-4	Florasulam Metabolite TSA	10.00 mg
4372 13684722 130	943832-81-3	Florpyrauxifen	10.00 mg
4373 13684721 138	1390661-72-9	Florpyrauxifen-benzyl	10.00 mg
4374 14688015 146	1390661-72-9	Florpyrauxifen-benzyl 100 µg/ml Acetonitrile	1.00 ml
4375 15685050 154	229977-93-9	Fluacrypyrim 100 µg/ml Acetonitrile	5.00 ml
4376 16673292 162	69335-91-7	Fluazifop 10.0 µg/ml Acetonitrile	10.00 ml
4377 17673293 170	69335-91-7	Fluazifop 100 µg/ml Acetonitrile	5.00 ml
4378 17673825 178	69335-91-7	Fluazifop	10.00 mg
4379 18675871 186	69335-91-7	Fluazifop 10.0 µg/ml Ethyl acetate	10.00 ml
4380 19673294 194	69806-50-4	Fluazifop-butyl 10.0 µg/ml Acetonitrile	10.00 ml
4381 20673295 202	69806-50-4	Fluazifop-butyl 100 µg/ml Acetonitrile	5.00 ml
4382 21673599 210	69806-50-4	Fluazifop-butyl 10 µg/ml Ethyl acetate	10.00 ml
4383 21673600 218	69806-50-4	Fluazifop-butyl 100 µg/ml Ethyl acetate	5.00 ml
4384 22676417 226	69806-50-4	Fluazifop-butyl	250.00 mg
4385 23673296 238	69335-90-6	Fluazifop-methyl 10.0 µg/ml Acetonitrile	10.00 ml
4386 24673297 246	69335-90-6	Fluazifop-methyl 100 µg/ml Acetonitrile	5.00 ml
4387 25680144 254	69335-90-6	Fluazifop-methyl	50.00 mg

A.-Nr.	CAS	Artikel	Menge
4388 42676584 42	83066-88-0	Fluazifop-P	25.00 mg
4389 50685737 50	83066-88-0	Fluazifop-P 100 µg/ml Acetonitrile	1.00 ml
4390 58672853 58	79241-46-6	Fluazifop-P-butyl	100.00 mg
4391 70682914 70	79241-46-6	Fluazifop-P-butyl 100 µg/ml Acetonitrile	5.00 ml
4392 78675061 78	79622-59-6	Fluazinam	100.00 mg
4393 90678415 90	79622-59-6	Fluazinam 100 µg/ml Acetonitrile	1.00 ml
4394 98673832 98	86811-58-7	Fluazuron	100.00 mg
4395 11682915 110	86811-58-7	Fluazuron 100 µg/ml Acetonitrile	5.00 ml
4396 11676109 118	272451-65-7	Flubendiamide	100.00 mg
4397 13676141 130	272451-65-7	Flubendiamide 100 µg/ml Acetonitrile	5.00 ml
4398 13676142 138	272451-65-7	Flubendiamide 10.0 µg/ml Acetonitrile	10.00 ml
4399 14691162 146	272451-65-7	Flubendiamide	50.00 mg
4400 15675605 154	37893-02-0	Flubenzimine 100 µg/ml Ethyl acetate	5.00 ml
4401 16675606 162	37893-02-0	Flubenzimine 10 µg/ml Ethyl acetate	10.00 ml
4402 17681243 170	412928-75-7	Flucetosulfuron	25.00 mg
4403 17677913 178	33245-39-5	Fluchloralin 100 µg/ml Ethyl acetate	1.00 ml
4404 18677914 186	33245-39-5	Fluchloralin 10 µg/ml Ethyl acetate	10.00 ml
4405 19678416 194	33245-39-5	Fluchloralin 100 µg/ml Acetonitrile	1.00 ml
4406 20688899 202	33245-39-5	Fluchloralin 100 µg/ml Acetonitrile	5.00 ml
4407 21690223 210	2445980-81-2	Fluchloraminopyr 100 µg/ml Acetonitrile	1.00 ml
4408 21690191 218		Fluchloraminopyr-tefuryl 100 µg/ml Acetonitrile	1.00 ml
4409 22688592 226	370-50-3	Flucofuron	10.00 mg
4410 23680290 234	113036-88-7	Flucycloxuron 100 µg/ml Acetonitrile	1.00 ml
4411 24675718 242	70124-77-5	Flucythrinate 100 µg/ml Ethyl acetate	5.00 ml
4412 25675719 250	70124-77-5	Flucythrinate 10.0 µg/ml Ethyl acetate	10.00 ml
4413 25675831 258	70124-77-5	Flucythrinate 100 µg/ml Toluene	5.00 ml

A.-Nr.	CAS	Artikel	Menge
4414 42678092 42	70124-77-5	Flucythrinate 100 µg/ml Acetonitrile	1.00 ml
4415 50686074 50	70124-77-5	Flucythrinate 100 µg/ml Acetone	5.00 ml
4416 58688830 58	70124-77-5	Flucythrinate 100 µg/ml Acetonitrile	5.00 ml
4417 66673601 66	131341-86-1	Fludioxonil 10.0 µg/ml Ethyl acetate	10.00 ml
4418 74673602 74	131341-86-1	Fludioxonil 100 µg/ml Ethyl acetate	5.00 ml
4419 82675235 82	131341-86-1	Fludioxonil 100 µg/ml Acetonitrile	5.00 ml
4420 90676855 90	131341-86-1	Fludioxonil	100.00 mg
4421 10880723 102	131341-86-1	Fludioxonil 10.0 µg/ml Acetone	10.00 ml
4422 11685654 110	126120-85-2	Fludioxonil Metabolit CGA 192155	50.00 mg
4423 11678360 118	318290-98-1	Fluensulfone 100 µg/ml Acetonitrile	1.00 ml
4424 12681421 126	318290-98-1	Fluensulfone	25.00 mg
4425 13888831 134	318290-98-1	Fluensulfone 100 µg/ml Acetonitrile	5.00 ml
4426 14874735 142	142459-58-3	Flufenacet	100.00 mg
4427 15874738 154	201668-31-7	Flufenacet OA	10.00 mg
4428 16874747 162	142459-58-3	Flufenacet 100 µg/ml Acetonitrile	5.00 ml
4429 17874748 170	142459-58-3	Flufenacet 10.0 µg/ml Acetonitrile	10.00 ml
4430 17878053 178	201668-31-7	Flufenacet OA 100 µg/ml Acetonitrile	1.00 ml
4431 18674739 186	947601-87-8	Flufenacet ESA sodium salt	10.00 mg
4432 19878054 194	947601-87-8	Flufenacet ESA sodium salt 100 µg/ml Acetonitrile	1.00 ml
4433 20877150 202	201668-33-9	Flufenacet Metabolite FOE5043	10.00 mg
4434 21687892 210	201668-33-9	Flufenacet Metabolite FOE5043 100 µg/ml Acetonitrile	1.00 ml
4435 21874737 218	54041-17-7	Flufenacet-alcohol	10.00 mg
4436 22685918 226	861391-80-2	Flufenacet-methylsulfone	50.00 mg
4437 23873298 234	101463-69-8	Flufenoxuron 10.0 µg/ml Acetonitrile	10.00 ml
4438 24873299 242	101463-69-8	Flufenoxuron 100 µg/ml Acetonitrile	5.00 ml
4439 25881397 250	101463-69-8	Flufenoxuron	100.00 mg

A.-Nr.	CAS	Artikel	Menge
4440 42677655 42	188489-07-8	Flufenpyr-ethyl	10.00 mg
4441 50685739 50	162320-67-4	Flufenzine 100 µg/ml Acetonitrile	1.00 ml
4442 58687776 58	704886-18-0	Flufiprole	100.00 mg
4443 70686375 70	1383809-87-7	Fluindapyr 100 µg/ml Acetonitrile	1.00 ml
4444 78672907 78	69770-45-2	Flumethrin	100.00 mg
4445 90685741 90	69770-45-2	Flumethrin 100 µg/ml Acetonitrile	1.00 ml
4446 98675608 98	62924-70-3	Flumetralin 10 µg/ml Ethyl acetate	10.00 ml
4447 10675609 106	62924-70-3	Flumetralin 100 µg/ml Ethyl acetate	5.00 ml
4448 11876856 114	62924-70-3	Flumetralin	250.00 mg
4449 12685740 126	62924-70-3	Flumetralin 100 µg/ml Acetonitrile	1.00 ml
4450 13876184 134	98967-40-9	Flumetsulam 10 µg/ml Acetonitrile	10.00 ml
4451 14876185 142	98967-40-9	Flumetsulam 100 µg/ml Acetonitrile	5.00 ml
4452 15880601 150	98967-40-9	Flumetsulam	100.00 mg
4453 16884643 162	98967-40-9	Flumetsulam 100 µg/ml Acetone	5.00 ml
4454 17885035 170	87546-18-7	Flumiclorac-pentyl	100.00 mg
4455 18885036 182	87546-18-7	Flumiclorac-pentyl 100 µg/ml Acetonitrile	5.00 ml
4456 19875893 190	103361-09-7	Flumioxazin	100.00 mg
4457 20877326 202	103361-09-7	Flumioxazin 100 µg/ml Acetonitrile	1.00 ml
4458 21875895 210		Flumioxazin Metabolite 482-HA	10.00 mg
4459 21875899 218		Flumioxazin Metabolite APF	10.00 mg
4460 22682094 226		Flumioxazin Metabolite APF 100 µg/ml Acetone	1.00 ml
4461 23889600 234		Flumioxazin Metabolite APF 100 µg/ml Acetonitrile	1.00 ml
4462 24875900 242		Flumioxazin Metabolite SAT-482-HA-2	10.00 mg
4463 25880519 250	211867-47-9	Flumorph	25.00 mg
4464 25873911 258	2164-17-2	Fluometuron	250.00 mg

A.-Nr.	CAS	Artikel	Menge
4465 42673912 42	2164-17-2	Fluometuron 10 µg/ml Acetonitrile	10.00 ml
4466 50673957 50	2164-17-2	Fluometuron 100 µg/ml Acetonitrile	5.00 ml
4467 58674032 58	3032-40-4	Fluometuron-desmethyl	10.00 mg
4468 66674033 66	3032-40-4	Fluometuron-desmethyl 10.0 µg/ml Methanol	10.00 ml
4469 74688983 74	3032-40-4	Fluometuron-desmethyl	100.00 mg
4470 86673300 86	239110-15-7	Fluopicolide 10.0 µg/ml Acetonitrile	10.00 ml
4471 94673301 94	239110-15-7	Fluopicolide 100 µg/ml Acetonitrile	5.00 ml
4472 10277700 102	239110-15-7	Fluopicolide	100.00 mg
4473 11090823 114	239110-15-7	Fluopicolide	50.00 mg
4474 12087576 122	1309859-39-9	Fluopimomide	25.00 mg
4475 13087578 130	1309859-39-9	Fluopimomide 100 µg/ml Acetonitrile	1.00 ml
4476 13074684 138	658066-35-4	Fluopyram	50.00 mg
4477 14074685 146		Fluopyram-N-oxide	10.00 mg
4478 15076269 154	658066-35-4	Fluopyram 100 µg/ml Acetonitrile	1.00 ml
4479 16089387 162	658066-35-4	Fluopyram 100 µg/ml Acetone	1.00 ml
4480 17090958 170	658066-35-4	Fluopyram	25.00 mg
4481 17080609 178	360-64-5	Fluopyram-benzamide	100.00 mg
4482 19080608 190	1000522-34-8	Fluopyram-PAA	50.00 mg
4483 19080607 198	80194-68-9	Fluopyram-PCA	50.00 mg
4484 20083339 206	6223-83-2	9-Fluorenone-4-carboxylic acid	1000.00 mg
4485 21088963 218	147492-57-7	Fluorinated triethylene glycol monomethyl ether	100.00 mg
4486 23087341 230	70441-63-3	4-Fluoro-N-isopropylaniline	100.00 mg
4487 24077319 242	640-19-7	Fluoroacetamide	100.00 mg
4488 25076394 254	62-74-8	Fluoroacetic acid sodium salt	100.00 mg

A.-Nr.	CAS	Artikel	Menge
4489 42682524 42	371-40-4	4-Fluoroaniline	1000.00 mg
4490 54683336 54	348-54-9	2-Fluoroaniline	1000.00 mg
4491 66682674 66	462-06-6	Fluorobenzene	1000.00 mg
4492 78688525 78	462-06-6	Fluorobenzene 2000 µg/ml Methanol	1.00 ml
4493 86683340 86	352-11-4	4-Fluorobenzyl chloride	1000.00 mg
4494 98682232 98	321-60-8	2-Fluorobiphenyl	100.00 mg
4495 11681886 110	15457-05-3	Fluorodifen 100 µg/ml Ethyl acetate	5.00 ml
4496 11672919 118	77501-90-7	Fluoroglycofen-ethyl	250.00 mg
4497 13681644 130	77501-90-7	Fluoroglycofen-ethyl 10.0 µg/ml Acetonitrile	10.00 ml
4498 13688489 138	77501-90-7	Fluoroglycofen-ethyl 100 µg/ml Acetonitrile	5.00 ml
4499 14680204 146	41205-21-4	Fluoroimide	100.00 mg
4500 15682292 158	321-38-0	1-Fluoronaphthalene	500.00 mg
4501 17688684 170	350-46-9	4-Fluoronitrobenzene	100.00 mg
4502 18274763 182	371-41-5	4-Fluorophenol	100.00 mg
4503 19682231 194	367-12-4	2-Fluorophenol	100.00 mg
4504 20683341 206	1195-45-5	4-Fluorophenyl isocyanate	1000.00 mg
4505 21683342 218	372-47-4	3-Fluoropyridine	1000.00 mg
4506 23675611 230	31251-03-3	Fluotrimazole 10 µg/ml Ethyl acetate	10.00 ml
4507 23875612 238	31251-03-3	Fluotrimazole 100 µg/ml Ethyl acetate	5.00 ml
4508 24675486 246	361377-29-9	Fluoxastrobin	100.00 mg
4509 25675511 258	361377-29-9	Fluoxastrobin 10.0 µg/ml Acetonitrile	10.00 ml

A.-Nr.	CAS	Artikel	Menge
4510 42675512 42	361377-29-9	Fluoxastrobin 100 µg/ml Acetonitrile	5.00 ml
4511 50684486 50	887973-21-9	(Z)-Fluoxastrobin 100 µg/ml Acetonitrile	1.00 ml
4512 58687769 58	519002-09-6	Fluoxastrobin M55	25.00 mg
4513 66684843 66	756-09-2	Flupropanate	25.00 mg
4514 74684844 74	756-09-2	Flupropanate 100 µg/ml Methanol	1.00 ml
4515 82675910 82	951659-40-8	Flupyradifurone	50.00 mg
4516 90677856 90	951659-40-8	Flupyradifurone 100 µg/ml Acetonitrile	1.00 ml
4517 98685481 98	1689566-03-7	Flupyrimin	100.00 mg
4518 11685482 110	1689566-03-7	Flupyrimin 100 µg/ml Acetonitrile	1.00 ml
4519 11690613 118	1689566-03-7	Flupyrimin	25.00 mg
4520 12674767 126	144740-53-4	Flupyrsulfuron-methyl	10.00 mg
4521 13676762 134	144740-53-4	Flupyrsulfuron-methyl 100 µg/ml Acetonitrile	1.00 ml
4522 14680920 142	144740-53-4	Flupyrsulfuron-methyl 10.0 µg/ml Acetonitrile	10.00 ml
4523 15674488 150	136426-54-5	Fluquinconazole 10.0 µg/ml Acetonitrile	10.00 ml
4524 15675236 158	136426-54-5	Fluquinconazole 100 µg/ml Acetonitrile	5.00 ml
4525 16677396 166	136426-54-5	Fluquinconazole	100.00 mg
4526 17682439 178	467-69-6	Flurenol	250.00 mg
4527 19681925 190	2314-09-2	Flurenol-butyl ester 100 µg/ml Ethyl acetate	5.00 ml
4528 19681922 198	1216-44-0	Flurenol-methyl ester	100.00 mg
4529 21681923 210	1216-44-0	Flurenol-methyl ester 100 µg/ml Ethyl acetate	5.00 ml
4530 21681563 218	59756-60-4	Fluridone	250.00 mg
4531 23690015 230	59756-60-4	Fluridone 100 µg/ml Methanol	1.00 ml
4532 23672912 238	61213-25-0	Flurochloridone	250.00 mg
4533 25673362 250	61213-25-0	Flurochloridone 10 µg/ml Acetonitrile	10.00 ml
4534 25673363 258	61213-25-0	Flurochloridone 100 µg/ml Acetonitrile	5.00 ml

A.-Nr.	CAS	Artikel	Menge
4535 42672854 42	69377-81-7	Fluroxypyr	100.00 mg
4536 54673302 54	69377-81-7	Fluroxypyr 10.0 µg/ml Acetonitrile	10.00 ml
4537 62673303 62	69377-81-7	Fluroxypyr 100 µg/ml Acetonitrile	5.00 ml
4538 70681338 70	94133-62-7	Fluroxypyr pyridinol	10.00 mg
4539 78673603 78	81406-37-3	Fluroxypyr-1-methylheptylester 10 µg/ml Ethyl acetate	10.00 ml
4540 86673604 86	81406-37-3	Fluroxypyr-1-methylheptylester 100 µg/ml Ethyl acetate	5.00 ml
4541 94673304 94	81406-37-3	Fluroxypyr-1-methylheptylester 10.0 µg/ml Acetonitrile	10.00 ml
4542 10273305 102	81406-37-3	Fluroxypyr-1-methylheptylester 100 µg/ml Acetonitrile	5.00 ml
4543 11681368 110	81406-37-3	Fluroxypyr-1-methylheptylester	100.00 mg
4544 12290566 122	81406-37-3	Fluroxypyr-1-methylheptylester	50.00 mg
4545 13683046 130	56425-91-3	Flurprimidol	100.00 mg
4546 14283049 142	56425-91-3	Flurprimidol 100 µg/ml Acetonitrile	5.00 ml
4547 15675875 150	96525-23-4	Flurtamone	100.00 mg
4548 16276694 162	96525-23-4	Flurtamone 100 µg/ml Ethyl acetate	1.00 ml
4549 17680901 170	96525-23-4	Flurtamone 100 µg/ml Acetonitrile	1.00 ml
4550 17873947 178	85509-19-9	Flusilazole	100.00 mg
4551 19673605 190	85509-19-9	Flusilazole 10.0 µg/ml Ethyl acetate	10.00 ml
4552 19873606 198	85509-19-9	Flusilazole 100 µg/ml Ethyl acetate	5.00 ml
4553 20678417 206	85509-19-9	Flusilazole 100 µg/ml Acetonitrile	5.00 ml
4554 21681955 214	85509-19-9	Flusilazole 10.0 µg/ml Acetone	10.00 ml
4555 22284460 222	106917-52-6	Flusulfamide	100.00 mg
4556 23289597 234	149253-65-6	Fluthiacet	10.00 mg
4557 24274249 242	117337-19-6	Fluthiacet-methyl	25.00 mg
4558 25285799 250	117337-19-6	Fluthiacet-methyl 100 µg/ml Ethyl acetate	1.00 ml
4559 25884210 258	958647-10-4	Flutianil	10.00 mg

A.-Nr.	CAS	Artikel	Menge
4560 42688832 42	958647-10-4	Flutianil 100 µg/ml Acetonitrile	5.00 ml
4561 50675614 50	66332-96-5	Flutolanil 10.0 µg/ml Ethyl acetate	10.00 ml
4562 58675615 58	66332-96-5	Flutolanil 100 µg/ml Ethyl acetate	5.00 ml
4563 66678093 66	66332-96-5	Flutolanil 100 µg/ml Acetonitrile	1.00 ml
4564 74679252 74	66332-96-5	Flutolanil	100.00 mg
4565 86688923 86	66332-96-5	Flutolanil 100 µg/ml Acetonitrile	5.00 ml
4566 94672824 94	76674-21-0	Flutriafol	100.00 mg
4567 10678418 106	76674-21-0	Flutriafol 100 µg/ml Acetonitrile	1.00 ml
4568 11678419 114	76674-21-0	Flutriafol 10.0 µg/ml Acetonitrile	10.00 ml
4569 12688888 122	76674-21-0	Flutriafol 100 µg/ml Acetonitrile	5.00 ml
4570 13673607 130	102851-06-9	tau-Fluvalinate 10.0 µg/ml Ethyl acetate	10.00 ml
4571 13673608 138	102851-06-9	tau-Fluvalinate 100 µg/ml Ethyl acetate	5.00 ml
4572 14675688 146	102851-06-9	tau-Fluvalinate	100.00 mg
4573 15678420 158	102851-06-9	tau-Fluvalinate 100 µg/ml Acetonitrile	5.00 ml
4574 16679113 166	102851-06-9	tau-Fluvalinate 10.0 µg/ml Cyclohexane	10.00 ml
4575 17689388 174	102851-06-9	tau-Fluvalinate 100 µg/ml Acetone	5.00 ml
4576 18690604 182	928783-29-3	Fluxametamide 100 µg/ml Acetonitrile	1.00 ml
4577 19676297 190	907204-31-3	Fluxapyroxad 100 µg/ml Acetonitrile	1.00 ml
4578 19676298 198	907204-31-3	Fluxapyroxad 10.0 µg/ml Acetonitrile	10.00 ml
4579 20677303 206	907204-31-3	Fluxapyroxad	100.00 mg
4580 21688887 218	907204-31-3	Fluxapyroxad 100 µg/ml Acetonitrile	5.00 ml
4581 22681696 226	88485-37-4	Fluxofenim	100.00 mg
4582 23681340 238	176969-34-9	Fluxapyroxad Metabolite M700F001	100.00 mg
4583 25677828 250	195306-88-8	FMOC-AMPA	10.00 mg
4584 25676941 258	1373205-41-4	Fmoc-Glyphosate	50.00 mg

A.-Nr.	CAS	Artikel	Menge
4585 42673609 42	133-07-3	Folpet 10.0 µg/ml Ethyl acetate	10.00 ml
4586 50673610 50	133-07-3	Folpet 100 µg/ml Ethyl acetate	5.00 ml
4587 58674640 58	133-07-3	Folpet	250.00 mg
4588 70677285 70	133-07-3	Folpet 100 µg/ml Cyclohexane	1.00 ml
4589 78690959 78	133-07-3	Folpet	100.00 mg
4590 90672890 90	72178-02-0	Fomesafen	100.00 mg
4591 10274017 102	72178-02-0	Fomesafen 10.0 µg/ml Acetonitrile	10.00 ml
4592 11081719 110	72178-02-0	Fomesafen 10.0 µg/ml Ethyl acetate	10.00 ml
4593 11085742 118	72178-02-0	Fomesafen 100 µg/ml Acetonitrile	1.00 ml
4594 12673611 126	944-22-9	Fonofos 10 µg/ml Ethyl acetate	10.00 ml
4595 13073612 134	944-22-9	Fonofos 100 µg/ml Ethyl acetate	5.00 ml
4596 14078094 142	944-22-9	Fonofos 100 µg/ml Acetonitrile	1.00 ml
4597 15076196 150	173159-57-4	Foramsulfuron 1000 µg/ml Acetonitrile	1.00 ml
4598 15077722 158	173159-57-4	Foramsulfuron	100.00 mg
4599 17073306 170	68157-60-8	Forchlorfenuron 10.0 µg/ml Acetonitrile	10.00 ml
4600 17073307 178	68157-60-8	Forchlorfenuron 100 µg/ml Acetonitrile	5.00 ml
4601 18673824 186	68157-60-8	Forchlorfenuron	100.00 mg
4602 19080501 198	68157-60-8	Forchlorfenuron 10 µg/ml Methanol	10.00 ml
4603 20683725 206	1081-15-8	Formaldehyde-2,4-DNPH	100.00 mg
4604 21083726 218	1081-15-8	Formaldehyde-2,4-DNPH 100 µg/ml Acetonitrile	5.00 ml
4605 22683727 226	1081-15-8	Formaldehyde-2,4-DNPH 10 µg/ml Acetonitrile	10.00 ml
4606 23085692 234	1081-15-8	Formaldehyde-2,4-DNPH 1000 µg/ml Acetonitrile	5.00 ml
4607 24084447 242	75-12-7	Formamide	1000.00 mg
4608 25078021 254	24891-34-7	3-Formamidophenyl methylcarbamate	10.00 mg

A.-Nr.	CAS	Artikel	Menge
4609 42673308 42	23422-53-9	Formetanate hydrochloride 10.0 µg/ml Acetonitrile	10.00 ml
4610 50673309 50	23422-53-9	Formetanate hydrochloride 100 µg/ml Acetonitrile	1.00 ml
4611 58682675 58	64-18-6	Formic acid	1000.00 mg
4612 70676029 70	2540-82-1	Formothion	100.00 mg
4613 82677014 82	2540-82-1	Formothion 10.0 µg/ml Cyclohexane	10.00 ml
4614 90681222 90	2540-82-1	Formothion 100 µg/ml Ethyl acetate	1.00 ml
4615 98681223 98	2540-82-1	Formothion 10.0 µg/ml Ethyl acetate	10.00 ml
4616 10685743 106	2540-82-1	Formothion 100 µg/ml Acetonitrile	1.00 ml
4617 11675372 114	39148-24-8	Fosetyl-aluminium	250.00 mg
4618 12673310 126	98886-44-3	Fosthiazate 10 µg/ml Acetonitrile	10.00 ml
4619 13673311 134	98886-44-3	Fosthiazate 100 µg/ml Acetonitrile	5.00 ml
4620 14684429 142	98886-44-3	Fosthiazate	25.00 mg
4621 15686829 150	21548-32-3	Fosthietan 100 µg/ml Acetonitrile	1.00 ml
4622 15676577 158	27355-22-2	Fthalide	10.00 mg
4623 16690951 166	27355-22-2	Fthalide 100 µg/ml Acetonitrile	1.00 ml
4624 17676636 174	3878-19-1	Fuberidazole 100 µg/ml Acetonitrile	1.00 ml
4625 18678157 182	57646-30-7	Furalaxyl 100 µg/ml Acetonitrile	1.00 ml
4626 19681938 190	123572-88-3	Furametpyr 100 µg/ml Acetonitrile	5.00 ml
4627 19681939 198	123572-88-3	Furametpyr 10.0 µg/ml Acetonitrile	10.00 ml
4628 20687944 206	295326-74-8	Furametpyr-hydroxy 100 µg/ml Acetonitrile	1.00 ml
4629 21673312 214	65907-30-4	Furathiocarb 10.0 µg/ml Acetonitrile	10.00 ml
4630 22673313 222	65907-30-4	Furathiocarb 100 µg/ml Acetonitrile	5.00 ml
4631 23686087 230	98-01-1	Furfural	250.00 mg
4632 24688057 242	121776-33-8	Furilazole 100 µg/ml Acetonitrile	1.00 ml
4633 25686830 250	60568-05-0	Furmecyclox 100 µg/ml Acetonitrile	1.00 ml
4634 25674925 258	97-16-5	Genite	250.00 mg

A.-Nr.	CAS	Artikel	Menge
4635 42685744 42	97-16-5	Genite 100 µg/ml Acetonitrile	1.00 ml
4636 50678207 50	468-44-0	Gibberellin A4	5.00 mg
4637 58678200 58	8030-53-3	Gibberellin A4+A7	10.00 mg
4638 66678201 66	8030-53-3	Gibberellin A4+A7 100 µg/ml Acetonitrile	1.00 ml
4639 74683812 74	40269-64-5	2,4-D-glucoside	5.17 mg
4640 82676858 82	77182-82-2	Glufosinate-ammonium	100.00 mg
4641 94678211 94	77182-82-2	Glufosinate-ammonium 100 µg/ml Water	5.00 ml
4642 10279096 102	77182-82-2	Glufosinate-ammonium 10.0 µg/ml Water	10.00 ml
4643 11079182 110	73634-73-8	Glufosinate-N-acetyl 100 µg/ml Water	1.00 ml
4644 11079183 118	73634-73-8	Glufosinate-N-acetyl 10.0 µg/ml Water	10.00 ml
4645 12680246 126	73634-73-8	Glufosinate-N-acetyl	10.00 mg
4646 13076874 134	5085-07-4	Glutaraldehyde-DNPH 100 µg/ml Acetonitrile	1.00 ml
4647 14083724 142	5085-07-4	Glutaraldehyde-DNPH 10.0 µg/ml Acetonitrile	10.00 ml
4648 15072857 150	1071-83-6	Glyphosate	250.00 mg
4649 16075384 162	1071-83-6	Glyphosate 100 µg/ml Water	5.00 ml
4650 17076580 170	1071-83-6	Glyphosate 10.0 µg/ml Water	10.00 ml
4651 17885464 178	38641-94-0	Glyphosate isopropylamine salt 100 µg/ml Water	1.00 ml
4652 18688067 186	38641-94-0	Glyphosate isopropylamine salt	10.00 mg
4653 19075999 194	90-05-1	Guaiacol	250.00 mg
4654 20680530 206	943832-60-8	Halauxifen (free acid) 100 µg/ml Acetonitrile	1.00 ml
4655 21081209 214	943832-60-8	Halauxifen (free acid)	25.00 mg
4656 22079263 222	943831-98-9	Halauxifen-methyl 100 µg/ml Acetonitrile	1.00 ml
4657 23085206 230	943831-98-9	Halauxifen-methyl	25.00 mg
4658 23074259 238	111872-58-3	Halfenprox	10.00 mg
4659 24074467 246	111872-58-3	Halfenprox 10.0 µg/ml Acetonitrile	10.00 ml
4660 25076959 254	111872-58-3	Halfenprox 10.0 µg/ml Ethyl acetate	10.00 ml

A.-Nr.	CAS	Artikel	Menge
4661 42685745 42	111872-58-3	Halfenprox 100 µg/ml Acetonitrile	1.00 ml
4662 50676187 50	112226-61-6	Halofenozide 10 µg/ml Acetonitrile	10.00 ml
4663 58676188 58	112226-61-6	Halofenozide 100 µg/ml Acetonitrile	5.00 ml
4664 66677612 66	135397-30-7	Halosulfuron (free acid)	10.00 mg
4665 74677795 74	100784-20-1	Halosulfuron-methyl	50.00 mg
4666 82683859 82	100784-20-1	Halosulfuron-methyl 100 µg/ml Acetonitrile	5.00 ml
4667 90673314 90	69806-34-4	Haloxyfop 10.0 µg/ml Acetonitrile	10.00 ml
4668 98673315 98	69806-34-4	Haloxyfop 100 µg/ml Acetonitrile	5.00 ml
4669 10674037 106	69806-34-4	Haloxyfop	100.00 mg
4670 11673316 118	87237-48-7	Haloxyfop-2-ethoxyethyl 10.0 µg/ml Acetonitrile	10.00 ml
4671 12673317 126	87237-48-7	Haloxyfop-2-ethoxyethyl 100 µg/ml Acetonitrile	5.00 ml
4672 13675152 134	87237-48-7	Haloxyfop-2-ethoxyethyl	100.00 mg
4673 14683814 146		Haloxyfop-glucoside	5.00 mg
4674 15673318 154	69806-40-2	Haloxyfop-methyl 10.0 µg/ml Acetonitrile	10.00 ml
4675 16673319 162	69806-40-2	Haloxyfop-methyl 100 µg/ml Acetonitrile	5.00 ml
4676 17681396 170	69806-40-2	Haloxyfop-methyl	100.00 mg
4677 18674038 182	95977-29-0	Haloxyfop-P	25.00 mg
4678 19674039 190	95977-29-0	Haloxyfop-P 10.0 µg/ml Acetonitrile	10.00 ml
4679 19874040 198	95977-29-0	Haloxyfop-P 100 µg/ml Acetonitrile	5.00 ml
4680 20681735 206		Haloxyfop-P-glutamate	10.00 mg
4681 21672858 214	72619-32-0	Haloxyfop-P-methyl	100.00 mg
4682 22674034 226	72619-32-0	Haloxyfop-P-methyl 100 µg/ml Acetonitrile	5.00 ml
4683 23674035 234	72619-32-0	Haloxyfop-P-methyl 10.0 µg/ml Acetonitrile	10.00 ml
4684 24689038 242	69045-89-2	Haloxyfop-phenol Metabolite	25.00 mg
4685 25680386 250	76041-71-9	Haloxyfop-pyridinol Metabolite	100.00 mg

A.-Nr.	CAS	Artikel	Menge
4686 42673613 42	319-84-6	alpha-HCH 10 µg/ml Ethyl acetate	10.00 ml
4687 50673614 50	319-84-6	alpha-HCH 100 µg/ml Ethyl acetate	5.00 ml
4688 58673615 58	319-85-7	beta-HCH 10.0 µg/ml Ethyl acetate	10.00 ml
4689 66673616 66	319-85-7	beta-HCH 100 µg/ml Ethyl acetate	5.00 ml
4690 74673617 74	319-86-8	delta-HCH 10.0 µg/ml Ethyl acetate	10.00 ml
4691 82673618 82	319-86-8	delta-HCH 100 µg/ml Ethyl acetate	5.00 ml
4692 90673619 90	58-89-9	gamma-HCH 10.0 µg/ml Ethyl acetate	10.00 ml
4693 98673620 98	58-89-9	gamma-HCH 100 µg/ml Ethyl acetate	5.00 ml
4694 10673954 106	58-89-9	gamma-HCH	250.00 mg
4695 11673955 118	58-89-9	gamma-HCH 100 µg/ml Cyclohexane	5.00 ml
4696 12673956 126	58-89-9	gamma-HCH 10.0 µg/ml Cyclohexane	10.00 ml
4697 13677217 134	58-89-9	gamma-HCH 10 µg/ml Acetonitrile	10.00 ml
4698 14678422 142	319-84-6	alpha-HCH 100 µg/ml Acetonitrile	5.00 ml
4699 15678423 150	319-85-7	beta-HCH 100 µg/ml Acetonitrile	5.00 ml
4700 15678424 158	319-86-8	delta-HCH 100 µg/ml Acetonitrile	5.00 ml
4701 16678425 166	58-89-9	gamma-HCH 100 µg/ml Acetonitrile	5.00 ml
4702 17679659 174	319-86-8	delta-HCH 10.0 µg/ml Cyclohexane	10.00 ml
4703 18680442 182	319-84-6	alpha-HCH 100 µg/ml Methanol	1.00 ml
4704 19680443 190	319-85-7	beta-HCH 100 µg/ml Methanol	1.00 ml
4705 19680444 198	58-89-9	gamma-HCH 100 µg/ml Methanol	1.00 ml
4706 20682166 206	58-89-9	gamma-HCH 100 µg/ml Toluene	5.00 ml
4707 21682697 214	319-86-8	delta-HCH 100 µg/ml Methanol	5.00 ml
4708 22685064 222	6108-10-7	epsilon-HCH 10.0 µg/ml Acetonitrile	1.00 ml
4709 23686062 230	319-84-6	alpha-HCH 10.0 µg/ml Cyclohexane	10.00 ml
4710 23687876 238	319-84-6	alpha-HCH 10.0 µg/ml Acetonitrile	10.00 ml
4711 24691161 246	58-89-9	gamma-HCH	100.00 mg
4712 25685303 258	629-94-7	n-Heneicosane	25.00 mg

A.-Nr.	CAS	Artikel	Menge
4713 42685327 42	630-04-6	n-Hentriacontane	25.00 mg
4714 50676691 50	76-44-8	Heptachlor 100 µg/ml Ethyl acetate	1.00 ml
4715 58678038 58	76-44-8	Heptachlor	100.00 mg
4716 70678426 70	76-44-8	Heptachlor 100 µg/ml Acetonitrile	1.00 ml
4717 78679447 78	76-44-8	Heptachlor 100 µg/ml Methanol	1.00 ml
4718 86687877 86	76-44-8	Heptachlor 10.0 µg/ml Acetonitrile	10.00 ml
4719 94675761 94	28044-83-9	Heptachlor endo-epoxide 10.0 µg/ml Ethyl acetate	10.00 ml
4720 10275762 102	28044-83-9	Heptachlor endo-epoxide 100 µg/ml Ethyl acetate	5.00 ml
4721 11677128 110	28044-83-9	Heptachlor endo-epoxide	10.00 mg
4722 11677129 118	28044-83-9	Heptachlor endo-epoxide 10.0 µg/ml Cyclohexane	10.00 ml
4723 12678428 126	28044-83-9	Heptachlor endo-epoxide 100 µg/ml Acetonitrile	5.00 ml
4724 13679448 134	28044-83-9	Heptachlor endo-epoxide 100 µg/ml Methanol	1.00 ml
4725 14674433 142	1024-57-3	Heptachlor-exo-epoxide	25.00 mg
4726 15675720 150	1024-57-3	Heptachlor-exo-epoxide 100 µg/ml Ethyl acetate	5.00 ml
4727 15675721 158	1024-57-3	Heptachlor-exo-epoxide 10.0 µg/ml Ethyl acetate	10.00 ml
4728 16678427 166	1024-57-3	Heptachlor-exo-epoxide 100 µg/ml Acetonitrile	5.00 ml
4729 17679372 174	1024-57-3	Heptachlor-exo-epoxide 10 µg/ml Cyclohexane	10.00 ml
4730 18679449 182	1024-57-3	Heptachlor-exo-epoxide 100 µg/ml Methanol	1.00 ml
4731 19680566 190	1024-57-3	Heptachlor-exo-epoxide 10 µg/ml Acetonitrile	10.00 ml
4732 19685325 198	593-49-7	n-Heptacosane	25.00 mg
4733 20685287 206	629-78-7	n-Heptadecane	1.00 ml
4734 21681567 214	142-82-5	n-Heptane	5.00 ml
4735 22683343 222	629-30-1	1,7-Heptanediol	1000.00 mg
4736 23681213 234	96-04-8	2,3-Heptanedione	250.00 mg
4737 24682682 246	111-14-8	Heptanoic acid	1000.00 mg
4738 25682418 258	543-49-7	2-Heptanol	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
4739 42683344 42	589-55-9	4-Heptanol	1000.00 mg
4740 54679020 54	110-43-0	2-Heptanone	1.00 ml
4741 62676023 62	23560-59-0	Heptenophos	100.00 mg
4742 74676902 74	23560-59-0	Heptenophos 10.0 µg/ml Cyclohexane	10.00 ml
4743 82677964 82	23560-59-0	Heptenophos 100 µg/ml Toluene	1.00 ml
4744 90678429 90	23560-59-0	Heptenophos 100 µg/ml Acetonitrile	1.00 ml
4745 98681952 98	23560-59-0	Heptenophos 10.0 µg/ml Acetone	10.00 ml
4746 10675348 106	87-68-3	Hexachloro-1,3-butadiene	250.00 mg
4747 11686060 118	87-68-3	Hexachloro-1,3-butadiene 100 µg/ml Acetonitrile	1.00 ml
4748 12673829 126	118-74-1	Hexachlorobenzene	250.00 mg
4749 13675498 138	118-74-1	Hexachlorobenzene 100 µg/ml Methanol	5.00 ml
4750 14677793 146	118-74-1	Hexachlorobenzene 100 µg/ml Ethyl acetate	1.00 ml
4751 15678430 154	118-74-1	Hexachlorobenzene 100 µg/ml Acetonitrile	5.00 ml
4752 16684291 162	118-74-1	Hexachlorobenzene 10.0 µg/ml Acetonitrile	10.00 ml
4753 17686063 170	118-74-1	Hexachlorobenzene 10.0 µg/ml Cyclohexane	10.00 ml
4754 17680181 178	77-47-4	Hexachlorocyclopentadiene	100.00 mg
4755 19680581 190	77-47-4	Hexachlorocyclopentadiene 100 µg/ml Cyclohexane	1.00 ml
4756 19672859 198	79983-71-4	Hexaconazole	100.00 mg
4757 21673621 210	79983-71-4	Hexaconazole 10.0 µg/ml Ethyl acetate	10.00 ml
4758 21673622 218	79983-71-4	Hexaconazole 100 µg/ml Ethyl acetate	5.00 ml
4759 22678431 226	79983-71-4	Hexaconazole 100 µg/ml Acetonitrile	5.00 ml
4760 23690310 234	79983-71-4	Hexaconazole	50.00 mg
4761 24688061 242	630-01-3	n-Hexacosane	250.00 mg
4762 25682740 254	544-76-3	n-Hexadecane	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
4763 42673907 42	86479-06-3	Hexaflumuron	100.00 mg
4764 54673908 54	86479-06-3	Hexaflumuron 10 µg/ml Ethyl acetate	10.00 ml
4765 62678432 62	86479-06-3	Hexaflumuron 100 µg/ml Acetonitrile	1.00 ml
4766 70691110 70	86479-06-3	Hexaflumuron	50.00 mg
4767 78682683 78	920-66-1	1,1,1,3,3,3-Hexafluoro-2-propanol	1000.00 mg
4768 90680669 90	19438-60-9	Hexahydro-4-methylphthalic anhydride	100.00 mg
4769 10884629 102	1527-97-5	Hexaldehyde-DNPH	100.00 mg
4770 11884630 114	1527-97-5	Hexaldehyde-DNPH 10.0 µg/ml Acetonitrile	10.00 ml
4771 12889568 122	1527-97-5	Hexaldehyde-DNPH 100 µg/ml Acetonitrile	5.00 ml
4772 13689342 130	87-85-4	Hexamethylbenzene	250.00 mg
4773 14882464 142	110-13-4	2,5-Hexanedione	1000.00 mg
4774 15889902 154	110-13-4	2,5-Hexanedione 100 µg/ml Methanol	5.00 ml
4775 16883346 162	628-73-9	Hexanenitrile	1000.00 mg
4776 17882315 174	106-69-4	1,2,6-Hexanetriol	1000.00 mg
4777 18683348 186	2051-49-2	Hexanoic anhydride	1000.00 mg
4778 19881210 198	626-93-7	2-Hexanol	1.00 ml
4779 20672929 206	51235-04-2	Hexazinone	100.00 mg
4780 21875303 218	51235-04-2	Hexazinone 100 µg/ml Acetonitrile	5.00 ml
4781 22681476 226	51235-04-2	Hexazinone 10.0 µg/ml Acetonitrile	10.00 ml
4782 23883347 234	109-49-9	5-Hexen-2-one	1000.00 mg
4783 24690205 246	1077-16-3	Hexylbenzene	100.00 mg
4784 25872901 258	78587-05-0	Hexythiazox	100.00 mg

A.-Nr.	CAS	Artikel	Menge
4785 42673320 42	78587-05-0	Hexythiazox 10.0 µg/ml Acetonitrile	10.00 ml
4786 50673321 50	78587-05-0	Hexythiazox 100 µg/ml Acetonitrile	5.00 ml
4787 58689648 58		Hexythiazox metabolite 1 PT-1-2 100 µg/ml Acetonitrile	1.00 ml
4788 66689615 66	78587-59-4	Hexythiazox metabolite 1 PT-1-3	25.00 mg
4789 74689616 74	78587-59-4	Hexythiazox metabolite 1 PT-1-3 100 µg/ml Acetonitrile	5.00 ml
4790 82683349 82	89-51-0	Homophthalic acid	1000.00 mg
4791 94685315 94	306-08-1	Homovanillic acid	25.00 mg
4792 10274990 102	67485-29-4	Hydramethylnon	100.00 mg
4793 11886010 114	53308-47-7	5b-Hydrochlordecone 10.0 µg/ml Cyclohexane	1.00 ml
4794 12885747 122	65733-18-8	S-Hydroprene 100 µg/ml Acetonitrile	1.00 ml
4795 13683475 130	104-38-1	Hydroquinone bis(2-hydroxyethyl) ether	1000.00 mg
4796 14883360 142	2283-08-1	2-Hydroxy-1-naphthoic acid	1000.00 mg
4797 15880850 154	2639-79-4	5-Hydroxy-2,4-D	10.00 mg
4798 16882293 162	86-48-6	1-Hydroxy-2-naphthoic acid	1000.00 mg
4799 17883359 174	92-70-6	3-Hydroxy-2-naphthoic acid	1000.00 mg
4800 18690173 186	92-70-6	3-Hydroxy-2-naphthoic acid	250.00 mg
4801 19887147 198	22245-83-6	2-Hydroxy-3-Trifluoromethylpyridine	100.00 mg
4802 21683561 210	619-14-7	3-Hydroxy-4-nitrobenzoic acid	1000.00 mg
4803 22883357 222	2612-02-4	2-Hydroxy-5-methoxybenzoic acid	1000.00 mg
4804 23880531 234	1606127-56-3	Hydroxy-Boscalid	5.00 mg
4805 24880323 242	380912-09-4	3-Hydroxy-Imidacloprid 100 µg/ml Acetonitrile	1.00 ml
4806 25880516 250	496925-02-1	2-Hydroxy-propoxycarbazone 100 µg/ml Acetonitrile	1.00 ml
4807 25879409 258	6649-26-9	4-Hydroxy-tetramisole	10.00 mg

A.-Nr.	CAS	Artikel	Menge
4808 42679630 42	1672-63-5	4-Hydroxyantipyrine	100.00 mg
4809 54682526 54	99-96-7	4-Hydroxybenzoic acid	1000.00 mg
4810 66683185 66	767-00-0	4-Hydroxybenzotrile	1000.00 mg
4811 78683606 78	611-20-1	2-Hydroxybenzotrile	100.00 mg
4812 90683352 90	90-01-7	2-Hydroxybenzyl alcohol	1000.00 mg
4813 10882985 102	14755-02-3	trans-3-Hydroxycinnamic acid	1000.00 mg
4814 11882990 114	614-60-8	2-Hydroxycinnamic acid	1000.00 mg
4815 12681802 126		5-Hydroxyclozazone 100 µg/ml Acetonitrile	1.00 ml
4816 13881804 134		3'-Hydroxyclozazone 100 µg/ml Acetonitrile	1.00 ml
4817 14889020 142	196611-19-5	2-(1-Hydroxyethyl)-6-methylaniline	10.00 mg
4818 15691189 150		(2-Hydroxyethyl)bis[2-(hexadecanoyloxy)ethyl](methyl)aminium 100 µg/ml Acetonitrile	1.00 ml
4819 15683353 158	622-40-2	4-(2-Hydroxyethyl)morpholine	1000.00 mg
4820 17679392 170	1584701-11-0	Hydroxyfenbendazole hydrate	10.00 mg
4821 17679386 178	82050-12-2	Hydroxyflubendazole	10.00 mg
4822 18690761 186	82050-12-2	Hydroxyflubendazole 100 µg/ml Acetonitrile	1.00 ml
4823 19778018 194	24891-35-8	3-Hydroxyformanilide	10.00 mg
4824 20885318 202	54-16-0	5-Hydroxyindole-3-acetic acid	10.00 mg
4825 21690269 210	23585-49-1	3-(Hydroxymethyl)pyrazole	100.00 mg
4826 22883355 222	3663-82-9	2-Hydroxymethyl-1,4-benzodioxan	1000.00 mg
4827 23882419 234	77-85-0	2-Hydroxymethyl-2-methyl-1,3-propanediol	1000.00 mg
4828 24681806 246		Hydroxymethylclomazone 100 µg/ml Acetonitrile	1.00 ml
4829 25885613 254	56750-76-6	4-(Hydroxymethyl)pendimethalin 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
4830 42689578 42	102394-28-5	4-Hydroxymetsulfuron-methyl	10.00 mg
4831 50689579 50	102394-28-5	4-Hydroxymetsulfuron-methyl 100 µg/ml Acetonitrile	1.00 ml
4832 58678020 58	2656-08-8	N ¹ -(3-Hydroxyphenyl)-N,N-dimethylformamidine hydrochloride	10.00 mg
4833 66683361 66	156-38-7	4-Hydroxyphenylacetic acid	1000.00 mg
4834 78682685 78	109-78-4	3-Hydroxypropionitrile	1000.00 mg
4835 90683362 90	70-70-2	4-Hydroxypropiophenone	1000.00 mg
4836 10283501 102	626-64-2	4-Hydroxypyridine	1000.00 mg
4837 11887246 114	142-08-5	2-Hydroxypyridine	100.00 mg
4838 12684700 126	4562-27-0	4-Hydroxypyrimidine	250.00 mg
4839 13682626 138	491-36-1	4-Hydroxyquinazoline	500.00 mg
4840 15679319 150	948-71-0	5-Hydroxythiabendazole	10.00 mg
4841 15879364 158	109536-21-2	Hydroxytriclabendazole	10.00 mg
4842 16689340 166	109536-21-2	Hydroxytriclabendazole 100 µg/ml Acetonitrile	1.00 ml
4843 17889341 174	109536-21-2	Hydroxytriclabendazole 10.0 µg/ml Acetonitrile	1.00 ml
4844 18875763 182	10004-44-1	Hymexazol	20.00 mg
4845 19681770 190	10004-44-1	Hymexazol 100 µg/ml Acetonitrile	5.00 ml
4846 19873322 198	35554-44-0	Imazalil 10.0 µg/ml Acetonitrile	10.00 ml
4847 20673323 206	35554-44-0	Imazalil 100 µg/ml Acetonitrile	5.00 ml
4848 21873623 214	35554-44-0	Imazalil 10 µg/ml Ethyl acetate	10.00 ml
4849 22873624 222	35554-44-0	Imazalil 100 µg/ml Ethyl acetate	5.00 ml
4850 23673811 230	35554-44-0	Imazalil	100.00 mg
4851 24890110 242	932711-54-1	Imazalil Metabolite FK-772 100 µg/ml Acetonitrile	1.00 ml
4852 25889652 250	100728-84-5	Imazamethabenz (free acid) 100 µg/ml Acetonitrile	1.00 ml
4853 25885209 258	81405-85-8	Imazamethabenz-methyl	100.00 mg

A.-Nr.	CAS	Artikel	Menge
4854 42685210 42	81405-85-8	Imazamethabenz-methyl 100 µg/ml Acetonitrile	5.00 ml
4855 50676565 50	114311-32-9	Imazamox	100.00 mg
4856 62678764 62	114311-32-9	Imazamox 100 µg/ml Acetonitrile	1.00 ml
4857 70690116 70	2567504-97-4	Imazamox CL354825 100 µg/ml Acetonitrile	1.00 ml
4858 78681015 78	81335-78-6	Imazamox Metabolite M720H001	10.00 mg
4859 86690114 86	2198584-62-0	Imazamox Metabolite M720H002 100 µg/ml Acetonitrile	1.00 ml
4860 94681351 94	114526-46-4	Imazamox-methyl	10.00 mg
4861 10278957 102	104098-48-8	Imazapic 100 µg/ml Acetonitrile	1.00 ml
4862 11678958 110	104098-48-8	Imazapic 10 µg/ml Acetonitrile	10.00 ml
4863 11679201 118	104098-48-8	Imazapic	100.00 mg
4864 13673885 130	81334-34-1	Imazapyr	100.00 mg
4865 14273928 142	81334-34-1	Imazapyr 100 µg/ml Acetonitrile	5.00 ml
4866 15673929 150	81334-34-1	Imazapyr 10.0 µg/ml Acetonitrile	10.00 ml
4867 15676996 158	81335-37-7	Imazaquin	100.00 mg
4868 17678433 170	81335-37-7	Imazaquin 100 µg/ml Acetonitrile	5.00 ml
4869 17672860 178	81335-77-5	Imazethapyr	100.00 mg
4870 19678766 190	81335-77-5	Imazethapyr 100 µg/ml Acetonitrile	1.00 ml
4871 19674924 198	122548-33-8	Imazosulfuron	100.00 mg
4872 21674751 210	86598-92-7	Imibenconazole 100 µg/ml Acetonitrile	5.00 ml
4873 21677298 218	86598-92-7	Imibenconazole	100.00 mg
4874 23678194 230	140163-89-9	Imicyafos 100 µg/ml Acetonitrile	1.00 ml
4875 23684529 238	140163-89-9	Imicyafos	25.00 mg
4876 24672861 246	138261-41-3	Imidacloprid	100.00 mg
4877 25673324 258	138261-41-3	Imidacloprid 10.0 µg/ml Acetonitrile	10.00 ml

A.-Nr.	CAS	Artikel	Menge
4878 42673325 42	138261-41-3	Imidacloprid 100 µg/ml Acetonitrile	5.00 ml
4879 50689389 50	138261-41-3	Imidacloprid 100 µg/ml Acetone	5.00 ml
4880 58689407 58	138261-41-3	Imidacloprid	50.00 mg
4881 66677071 66	127202-53-3	Imidacloprid guanidine hydrochloride 10.0 µg/ml Methanol	10.00 ml
4882 74678216 74	127202-53-3	Imidacloprid guanidine hydrochloride 100 µg/ml Methanol	1.00 ml
4883 82686084 82	105828-41-9	Imidacloprid Impurity 1 100 µg/ml Acetonitrile	1.00 ml
4884 90686085 90	105828-41-9	Imidacloprid Impurity 1	50.00 mg
4885 98677018 98	115086-54-9	Imidacloprid olefin 10.0 µg/ml Acetonitrile	5.00 ml
4886 10677020 106	115086-54-9	Imidacloprid olefin 100 µg/ml Acetonitrile	1.00 ml
4887 11677100 114	120868-66-8	Imidacloprid urea 10.0 µg/ml Acetonitrile	10.00 ml
4888 12680963 122	288-32-4	Imidazole	250.00 mg
4889 13681303 134	120-93-4	2-Imidazolidone	250.00 mg
4890 14681304 146	120-93-4	2-Imidazolidone 100 µg/ml Acetonitrile	5.00 ml
4891 15676617 154	57520-17-9	Iminoctadine triacetate	10.00 mg
4892 16678196 162	57520-17-9	Iminoctadine triacetate 100 µg/ml Methanol	1.00 ml
4893 17689666 170	169202-06-6	Iminoctadine trialbesilate	10.00 mg
4894 17683375 178	628-87-5	Iminodiacetonitrile	1000.00 mg
4895 19683143 190	494-19-9	Iminodibenzyl	1000.00 mg
4896 20687771 202	72963-72-5	Imiprothrin	50.00 mg
4897 21687773 210	72963-72-5	Imiprothrin 100 µg/ml Acetonitrile	5.00 ml
4898 21685052 218	82211-24-3	Inabenfide 100 µg/ml Acetonitrile	5.00 ml
4899 22682687 226	496-11-7	Indan	100.00 mg
4900 23683048 238	133220-30-1	Indanofan 100 µg/ml Acetonitrile	5.00 ml
4901 24683372 246	1470-94-6	5-Indanol	1000.00 mg
4902 25683366 258	83-33-0	1-Indanone	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
4903 42678485 42	950782-86-2	Indaziflam	100.00 mg
4904 54684511 54	950782-86-2	Indaziflam 10.0 µg/ml Acetone	10.00 ml
4905 62684794 62	950782-86-2	Indaziflam 100 µg/ml Acetonitrile	1.00 ml
4906 70683363 70	1477-50-5	Indole-2-carboxylic acid	1000.00 mg
4907 82685783 82	487-89-8	Indole-3-carboxaldehyde	100.00 mg
4908 94679302 94	87-51-4	3-Indoleacetic acid	250.00 mg
4909 10688460 106	87-51-4	3-Indoleacetic acid 100 µg/ml Acetonitrile	5.00 ml
4910 11888458 114	830-96-6	3-Indolepropionic acid	250.00 mg
4911 12677220 126	133-32-4	4-(3-Indolyl)-butyric acid	250.00 mg
4912 13688395 138	133-32-4	4-(3-Indolyl)-butyric acid 100 µg/ml Acetonitrile	1.00 ml
4913 14672941 146	144171-61-9	Indoxacarb	100.00 mg
4914 15673326 158	144171-61-9	Indoxacarb 10.0 µg/ml Acetonitrile	10.00 ml
4915 16673327 166	144171-61-9	Indoxacarb 100 µg/ml Acetonitrile	5.00 ml
4916 17689390 174	144171-61-9	Indoxacarb 100 µg/ml Acetone	5.00 ml
4917 18690136 182	144171-61-9	Indoxacarb	50.00 mg
4918 19689527 190	141573-94-6	Inpyrfluxam	10.00 mg
4919 19685484 198	141573-94-6	Inpyrfluxam 100 µg/ml Acetonitrile	1.00 ml
4920 20683367 206	615-43-0	2-Iodoaniline	100.00 mg
4921 21683368 218	540-37-4	4-Iodoaniline	1000.00 mg
4922 23682688 230	591-50-4	Iodobenzene	1000.00 mg
4923 24683365 242	88-67-5	2-Iodobenzoic acid	1000.00 mg
4924 25676821 254	55406-53-6	Iodocarb	100.00 mg

A.-Nr.	CAS	Artikel	Menge
4925 42689726 42	55406-53-6	Iodocarb 100 µg/ml Acetonitrile	5.00 ml
4926 50687813 50	75-03-6	Iodoethane (stabilized with Copper chip)	1.00 g
4927 58687780 58	624-76-0	2-Iodoethanol	1.00 ml
4928 66675764 66	18181-70-9	Iodofenphos 100 µg/ml Ethyl acetate	5.00 ml
4929 74675765 74	18181-70-9	Iodofenphos 10.0 µg/ml Ethyl acetate	10.00 ml
4930 82678434 82	18181-70-9	Iodofenphos 100 µg/ml Acetonitrile	1.00 ml
4931 90691040 90	74-88-4	Iodomethane (stabilized with Copper chip)	1.00 g
4932 98682294 98	90-14-2	1-Iodonaphthalene	500.00 mg
4933 11691039 110	75-30-9	2-Iodopropane (stabilized with Copper chip)	1.00 g
4934 11689813 118	185119-76-0	Iodosulfuron	10.00 mg
4935 12685801 126	144550-06-1	Iodosulfuron-methyl 100 µg/ml Acetonitrile	1.00 ml
4936 13676764 134	144550-36-7	Iodosulfuron-methyl sodium 100 µg/ml Acetonitrile	1.00 ml
4937 14676903 142	144550-36-7	Iodosulfuron-methyl sodium	100.00 mg
4938 15689706 154	144550-36-7	Iodosulfuron-methyl sodium 10.0 µg/ml Acetonitrile	10.00 ml
4939 16683370 162	615-37-2	2-Iodotoluene	1000.00 mg
4940 17675502 174	1689-83-4	Ioxynil 100 µg/ml Acetonitrile	5.00 ml
4941 18679095 182	1689-83-4	Ioxynil	100.00 mg
4942 19680070 194	3336-40-1	Ioxynil-methyl	100.00 mg
4943 20685446 206	3336-40-1	Ioxynil-methyl 100 µg/ml Acetonitrile	5.00 ml
4944 21677626 214	3861-47-0	Ioxynil-octanoate 100 µg/ml Ethyl acetate	1.00 ml
4945 22677627 222	3861-47-0	Ioxynil-octanoate 10 µg/ml Ethyl acetate	10.00 ml
4946 23677832 230	3861-47-0	Ioxynil-octanoate 10 µg/ml Isooctane	10.00 ml
4947 23879395 238	3861-47-0	Ioxynil-octanoate	100.00 mg
4948 25676226 250	125225-28-7	Ipconazole	50.00 mg
4949 25685748 258	125225-28-7	Ipconazole 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
4950 42684551 42	1417782-08-1	Ipentrifluconazole	25.00 mg
4951 50690368 50	1314008-27-9	Ipfluenoquin	10.00 mg
4952 58675722 58	26087-47-8	Iprobenfos 100 µg/ml Ethyl acetate	5.00 ml
4953 66675723 66	26087-47-8	Iprobenfos 10 µg/ml Ethyl acetate	10.00 ml
4954 74678340 74	26087-47-8	Iprobenfos	100.00 mg
4955 86683844 86	26087-47-8	Iprobenfos 100 µg/ml Acetonitrile	5.00 ml
4956 94672862 94	36734-19-7	Iprodione	100.00 mg
4957 10673328 106	36734-19-7	Iprodione 10.0 µg/ml Acetonitrile	10.00 ml
4958 11673329 114	36734-19-7	Iprodione 100 µg/ml Acetonitrile	5.00 ml
4959 12673625 122	36734-19-7	Iprodione 10.0 µg/ml Ethyl acetate	10.00 ml
4960 13673626 130	36734-19-7	Iprodione 100 µg/ml Ethyl acetate	5.00 ml
4961 13677289 138	27387-87-7	Iprodione Metabolite M1	10.00 mg
4962 14689970 146	27387-87-7	Iprodione Metabolite M1 100 µg/ml Acetonitrile	1.00 ml
4963 15682137 154	63637-89-8	Iprodione Metabolite RP 30228	100.00 mg
4964 16677196 166	79076-80-5	Iprodione Metabolite RP 32490	10.00 mg
4965 17673330 174	140923-17-7	Iprovalicarb 10.0 µg/ml Acetonitrile	10.00 ml
4966 18673331 182	140923-17-7	Iprovalicarb 100 µg/ml Acetonitrile	5.00 ml
4967 19675468 190	140923-17-7	Iprovalicarb	100.00 mg
4968 20675766 202	42509-80-8	Isazofos 100 µg/ml Ethyl acetate	5.00 ml
4969 21675767 210	42509-80-8	Isazofos 10.0 µg/ml Ethyl acetate	10.00 ml
4970 21690011 218	1713-15-1	2,4-D-isobutyl ester 100 µg/ml Acetonitrile	1.00 ml
4971 22690264 226	97-86-9	Isobutyl methacrylate (stabilized)	1.00 ml
4972 23683125 234	592-65-4	Isobutyl Sulfide	1000.00 mg
4973 24683119 246	538-93-2	Isobutylbenzene	1000.00 mg
4974 25683592 258	563-83-7	Isobutyramide	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
4975 42682695 42	78-82-0	Isobutyronitrile	1000.00 mg
4976 54683371 54	611-70-1	Isobutyrophenone	1000.00 mg
4977 66690063 66	65813-55-0	2-(4-(isobutyryl)phenyl)propanoic acid	10.00 mg
4978 74687338 74	30979-48-7	Isocarbamide 100 µg/ml Acetonitrile	5.00 ml
4979 82675768 82	24353-61-5	Isocarbophos 100 µg/ml Ethyl acetate	5.00 ml
4980 90675769 90	24353-61-5	Isocarbophos 10.0 µg/ml Ethyl acetate	10.00 ml
4981 98675881 98	24353-61-5	Isocarbophos	100.00 mg
4982 11678006 110	24353-61-5	Isocarbophos 100 µg/ml Cyclohexane	1.00 ml
4983 11678435 118	24353-61-5	Isocarbophos 100 µg/ml Acetonitrile	1.00 ml
4984 12688827 126	24353-61-5	Isocarbophos 100 µg/ml Acetonitrile	5.00 ml
4985 13883373 134	493-05-0	Isochroman	1000.00 mg
4986 14680778 146	61827-42-7	Isodecanol-ethoxylate (technical mixture)	100.00 mg
4987 15874970 158	465-73-6	Isodrin	100.00 mg
4988 17076505 170	465-73-6	Isodrin 10.0 µg/ml Cyclohexane	10.00 ml
4989 17879446 178	465-73-6	Isodrin 100 µg/ml Methanol	1.00 ml
4990 18675975 186	25311-71-1	Isofenphos 10.0 µg/ml Ethyl acetate	10.00 ml
4991 19875976 194	25311-71-1	Isofenphos 100 µg/ml Ethyl acetate	5.00 ml
4992 20878000 202	25311-71-1	Isofenphos 100 µg/ml Toluene	1.00 ml
4993 21678095 210	25311-71-1	Isofenphos 100 µg/ml Acetonitrile	1.00 ml
4994 21888924 218	25311-71-1	Isofenphos 100 µg/ml Acetonitrile	5.00 ml
4995 22672902 226	99675-03-3	Isofenphos-methyl	50.00 mg
4996 23877987 234	99675-03-3	Isofenphos-methyl 100 µg/ml Toluene	1.00 ml
4997 24878436 242	99675-03-3	Isofenphos-methyl 100 µg/ml Acetonitrile	1.00 ml
4998 25888925 250	99675-03-3	Isofenphos-methyl 100 µg/ml Acetonitrile	5.00 ml
4999 25874756 258	31120-85-1	Isofenphos-oxon	10.00 mg

A.-Nr.	CAS	Artikel	Menge
5000 42673368 42	31120-85-1	Isofenphos-oxon 10 µg/ml Acetonitrile	10.00 ml
5001 50673369 50	31120-85-1	Isofenphos-oxon 100 µg/ml Acetonitrile	5.00 ml
5002 58680081 58	875915-78-9	Isofetamid 100 µg/ml Acetonitrile	1.00 ml
5003 66682175 66	875915-78-9	Isofetamid 100 µg/ml Acetone	1.00 ml
5004 74685567 74	875915-78-9	Isofetamid	25.00 mg
5005 82688833 82	875915-78-9	Isofetamid 100 µg/ml Acetonitrile	5.00 ml
5006 90689133 90	1255734-28-1	Isoflucypram	50.00 mg
5007 98689733 98	1255734-28-1	Isoflucypram 100 µg/ml Acetonitrile	1.00 ml
5008 10675618 106	57052-04-7	Isomethiozin 10 µg/ml Acetonitrile	10.00 ml
5009 11675619 114	57052-04-7	Isomethiozin 100 µg/ml Acetonitrile	5.00 ml
5010 12681677 122	57052-04-7	Isomethiozin	100.00 mg
5011 13683593 134	1453-82-3	Isonicotinamide	1000.00 mg
5012 14682696 146	55-22-1	Isonicotinic acid	1000.00 mg
5013 15676770 158	28805-78-9	Isonoruron 100 µg/ml Acetonitrile	1.00 ml
5014 16688504 166	78-79-5	Isoprene (stabilized)	1.00 ml
5015 17672863 174	2631-40-5	Isoprocarb	250.00 mg
5016 18678437 186	2631-40-5	Isoprocarb 100 µg/ml Acetonitrile	5.00 ml
5017 19690569 194	2631-40-5	Isoprocarb	100.00 mg
5018 20675621 206	33820-53-0	Isopropalin 10 µg/ml Ethyl acetate	10.00 ml
5019 21675622 214	33820-53-0	Isopropalin 100 µg/ml Ethyl acetate	5.00 ml
5020 22687671 222	926-06-7	Isopropyl methanesulfonate	100.00 mg
5021 23682908 234	625-80-9	Isopropyl sulfide	1000.00 mg
5022 24684724 246	3228-02-2	4-Isopropyl-3-methylphenol	100.00 mg
5023 25677013 258	19895-44-4	1-Isopropyl-3-phenylurea	25.00 mg

A.-Nr.	CAS	Artikel	Menge
5024 42675025 42	2814-20-2	2-Isopropyl-6-methyl-4-pyrimidinol	250.00 mg
5025 54675026 54	2814-20-2	2-Isopropyl-6-methyl-4-pyrimidinol 10 µg/ml Cyclohexane	10.00 ml
5026 62680177 62	99-88-7	4-Isopropylaniline	250.00 mg
5027 74681309 74	99-88-7	4-Isopropylaniline 100 µg/ml Methanol	5.00 ml
5028 82682741 82	768-52-5	N-Isopropylaniline	250.00 mg
5029 94690352 94	88-69-7	2-Isopropylphenol	250.00 mg
5030 10678219 106	56046-17-4	1-(4-Isopropylphenyl)urea	100.00 mg
5031 11678220 118	56046-17-4	1-(4-Isopropylphenyl)urea 100 µg/ml Acetonitrile	1.00 ml
5032 12679641 126	5495-84-1	2-Isopropylthioxanthone	100.00 mg
5033 13681842 138	99-87-6	p-Isopropyltoluene	1.00 ml
5034 14675624 146	50512-35-1	Isoprothiolane 10.0 µg/ml Acetonitrile	10.00 ml
5035 15675625 154	50512-35-1	Isoprothiolane 100 µg/ml Acetonitrile	5.00 ml
5036 16681372 162	50512-35-1	Isoprothiolane	100.00 mg
5037 17690309 174	50512-35-1	Isoprothiolane	50.00 mg
5038 18674823 182	34123-59-6	Isoproturon	100.00 mg
5039 19673332 194	34123-59-6	Isoproturon 10.0 µg/ml Acetonitrile	10.00 ml
5040 20673333 202	34123-59-6	Isoproturon 100 µg/ml Acetonitrile	5.00 ml
5041 21685897 210	187881-70-5	2-OH-Isoproturon 100 µg/ml Acetonitrile	1.00 ml
5042 21678217 218	34123-57-4	Isoproturon-desmethyl	100.00 mg
5043 23678218 230	34123-57-4	Isoproturon-desmethyl 100 µg/ml Acetonitrile	1.00 ml
5044 23676295 238	881685-58-1	Isopyrazam 100 µg/ml Acetonitrile	1.00 ml
5045 24676296 246	881685-58-1	Isopyrazam 10.0 µg/ml Acetonitrile	10.00 ml
5046 25676807 254	881685-58-1	Isopyrazam	100.00 mg

A.-Nr.	CAS	Artikel	Menge
5047 42688879 42	881685-58-1	Isopyrazam 100 µg/ml Acetonitrile	5.00 ml
5048 50690284 50	881685-58-1	Isopyrazam	50.00 mg
5049 58690391 58	224049-04-1	Isotianil	50.00 mg
5050 66681200 66	55861-78-4	Isouron	100.00 mg
5051 78689566 78	2256-01-1	Isovaleraldehyd-DNPH	100.00 mg
5052 90689567 90	2256-01-1	Isovaleraldehyd-DNPH 100 µg/ml Acetonitrile	5.00 ml
5053 98673334 98	82558-50-7	Isoxaben 10.0 µg/ml Acetonitrile	10.00 ml
5054 10673335 106	82558-50-7	Isoxaben 100 µg/ml Acetonitrile	5.00 ml
5055 11879249 114	82558-50-7	Isoxaben	100.00 mg
5056 12680753 126		Isoxaben-hydroxy	10.00 mg
5057 13888201 134	209866-92-2	Isoxadifen	10.00 mg
5058 14877720 142	163520-33-0	Isoxadifen-ethyl	100.00 mg
5059 15878109 154	163520-33-0	Isoxadifen-ethyl 10.0 µg/ml Acetonitrile	10.00 ml
5060 16878110 162	163520-33-0	Isoxadifen-ethyl 100 µg/ml Acetonitrile	1.00 ml
5061 17876562 170	141112-29-0	Isoxaflutole	100.00 mg
5062 18879125 182	143701-75-1	Isoxaflutole diketonitrile RPA 202248	10.00 mg
5063 19887715 190	143701-75-1	Isoxaflutole diketonitrile RPA 202248 100 µg/ml Acetonitrile	1.00 ml
5064 19879380 198	142994-06-7	Isoxaflutole Metabolite RPA 203328	50.00 mg
5065 20687714 206	142994-06-7	Isoxaflutole Metabolite RPA 203328 100 µg/ml Acetonitrile	1.00 ml
5066 21875627 214	18854-01-8	Isoxathion 10 µg/ml Ethyl acetate	10.00 ml
5067 22875628 222	18854-01-8	Isoxathion 100 µg/ml Ethyl acetate	5.00 ml
5068 23885789 230	18854-01-8	Isoxathion 100 µg/ml Acetonitrile	1.00 ml
5069 23882702 238	97-65-4	Itaconic acid	100.00 mg
5070 25888191 250	521-88-0	Karanjin	10.00 mg
5071 25888192 258	521-88-0	Karanjin 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
5072 42687534 42	4849-32-5	Karbutilate 100 µg/ml Acetonitrile	5.00 ml
5073 50681800 50	80959-17-7	5-Ketoclofazone 100 µg/ml Acetonitrile	1.00 ml
5074 58687366 58	42588-37-4	Kinoprene 100 µg/ml Acetonitrile	1.00 ml
5075 66683356 66	501-30-4	Kojic acid	100.00 mg
5076 78678284 78	1007364-30-8	Kresoxim (free acid)	10.00 mg
5077 86681014 86	181373-11-5	Kresoxim Metabolite 490M09	10.00 mg
5078 94690416 94	1639810-41-5	(E)-Kresoxim-2-hydroxymethyl (free acid)	10.00 mg
5079 10890452 102	1639810-41-5	(E)-Kresoxim-2-hydroxymethyl (free acid) 100 µg/ml Acetonitrile	1.00 ml
5080 11690417 110		(E)-Kresoxim-2-hydroxymethyl (methyl ester)	10.00 mg
5081 11690453 118		(E)-Kresoxim-2-hydroxymethyl (methyl ester) 100 µg/ml Acetonitrile	1.00 ml
5082 12673627 126	143390-89-0	Kresoxim-methyl 10.0 µg/ml Ethyl acetate	10.00 ml
5083 13673628 134	143390-89-0	Kresoxim-methyl 100 µg/ml Ethyl acetate	5.00 ml
5084 14675237 142	143390-89-0	Kresoxim-methyl 100 µg/ml Acetonitrile	5.00 ml
5085 15676390 150	143390-89-0	Kresoxim-methyl 10.0 µg/ml Acetonitrile	10.00 ml
5086 15688385 158	143390-89-0	Kresoxim-methyl	100.00 mg
5087 17690303 170	143390-89-0	Kresoxim-methyl	50.00 mg
5088 17674480 178	77501-63-4	Lactofen	100.00 mg
5089 19675269 190	2164-08-1	Lenacil	100.00 mg
5090 20676703 202	2164-08-1	Lenacil 100 µg/ml Acetonitrile	1.00 ml
5091 21688878 210	2164-08-1	Lenacil 100 µg/ml Acetonitrile	5.00 ml
5092 21688952 218	2164-08-1	Lenacil 10 µg/ml Acetonitrile	10.00 ml
5093 22675528 226	863549-51-3	Lepimectin 10 µg/ml Acetonitrile	10.00 ml
5094 23678197 234	863549-51-3	Lepimectin 100 µg/ml Acetonitrile	1.00 ml
5095 24688955 242	863549-51-3	Lepimectin	10.00 mg
5096 25675770 250	21609-90-5	Leptophos 100 µg/ml Ethyl acetate	5.00 ml
5097 25675771 258	21609-90-5	Leptophos 10.0 µg/ml Ethyl acetate	10.00 ml

A.-Nr.	CAS	Artikel	Menge
5098 42689719 42	21609-90-5	Leptophos	100.00 mg
5099 54689718 54	25006-32-0	Leptophos-oxon	50.00 mg
5100 62672864 62	330-55-2	Linuron	100.00 mg
5101 74673338 74	330-55-2	Linuron 10.0 µg/ml Acetonitrile	10.00 ml
5102 82673339 82	330-55-2	Linuron 100 µg/ml Acetonitrile	5.00 ml
5103 90683374 90	484-47-9	Lophine	1000.00 mg
5104 10273340 102	103055-07-8	Lufenuron 10.0 µg/ml Acetonitrile	10.00 ml
5105 11073341 110	103055-07-8	Lufenuron 100 µg/ml Acetonitrile	5.00 ml
5106 11073891 118	103055-07-8	Lufenuron	100.00 mg
5107 13090137 130	103055-07-8	Lufenuron	50.00 mg
5108 13083702 138	18063-03-1	Lufenuron Metabolite CGA149772	100.00 mg
5109 15083703 150	103015-84-5	Lufenuron Metabolite CGA224443	10.00 mg
5110 15083704 158	705279-76-1	Lufenuron Metabolite CGA238277	10.00 mg
5111 16085189 166	187164-19-8	Luliconazole	10.00 mg
5112 17082708 174	92-06-8	m-Terphenyl	100.00 mg
5113 18089569 186	2880-05-9	m-Tolulaldehyde DNPH	100.00 mg
5114 19089570 198	2880-05-9	m-Tolulaldehyde DNPH 100 µg/ml Acetonitrile	5.00 ml
5115 20074923 206	1634-78-2	Malaoxon	100.00 mg
5116 21075341 218	1634-78-2	Malaoxon 100 µg/ml Cyclohexane	5.00 ml
5117 22075342 226	1634-78-2	Malaoxon 10.0 µg/ml Cyclohexane	10.00 ml
5118 23072938 234	121-75-5	Malathion	100.00 mg
5119 24073629 246	121-75-5	Malathion 10.0 µg/ml Ethyl acetate	10.00 ml
5120 25073630 254	121-75-5	Malathion 100 µg/ml Ethyl acetate	5.00 ml

A.-Nr.	CAS	Artikel	Menge
5121 42678439 42	121-75-5	Malathion 100 µg/ml Acetonitrile	5.00 ml
5122 50676566 50	110-16-7	Maleic acid	250.00 mg
5123 62673795 62	123-33-1	Maleic hydrazide	250.00 mg
5124 74683591 74	108-13-4	Malonamide	1000.00 mg
5125 86677408 86	109-77-3	Malonitrile	250.00 mg
5126 98672865 98	8018-01-7	Mancozeb (Technical Mixture)	250.00 mg
5127 11077264 110	173662-97-0	Mandestrobin 100 µg/ml Acetonitrile	1.00 ml
5128 11085562 118	173662-97-0	Mandestrobin	10.00 mg
5129 12673370 126	374726-62-2	Mandipropamid 10.0 µg/ml Acetonitrile	10.00 ml
5130 13073371 134	374726-62-2	Mandipropamid 100 µg/ml Acetonitrile	5.00 ml
5131 14075099 142	374726-62-2	Mandipropamid	100.00 mg
5132 15076285 154	374726-62-2	Mandipropamid 100 µg/ml Acetonitrile	1.00 ml
5133 16090283 162	374726-62-2	Mandipropamid	50.00 mg
5134 17090701 170		Mandipropamid metabolite SYN 545038 100 µg/ml Acetonitrile	1.00 ml
5135 17074899 178	12427-38-2	Maneb	250.00 mg
5136 19079910 190	519-02-8	Matrine	100.00 mg
5137 20085790 202	519-02-8	Matrine 100 µg/ml Acetonitrile	1.00 ml
5138 21074697 210	94-74-6	MCPA	250.00 mg
5139 22075238 222	94-74-6	MCPA 100 µg/ml Acetonitrile	5.00 ml
5140 23084841 230	94-74-6	MCPA 10.0 µg/ml Acetonitrile	10.00 ml
5141 23081040 238	29450-45-1	MCPA-2-ethylhexyl ester	100.00 mg
5142 25090007 250	29450-45-1	MCPA-2-ethylhexyl ester 100 µg/ml Acetonitrile	1.00 ml
5143 25087871 258	19480-43-4	MCPA-butoxyethyl ester 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
5144 42680847 42	334758-22-4	MCPA-carboxylic acid	10.00 mg
5145 50686251 50	2039-46-5	MCPA-dimethylammonium	100.00 mg
5146 62687367 62		MCPA-glucoside	5.25 mg
5147 70685661 70	2436-73-9	MCPA-methyl ester	100.00 mg
5148 82685662 82	2436-73-9	MCPA-methyl ester 100 µg/ml Acetonitrile	5.00 ml
5149 90686252 90	3653-48-3	MCPA-sodium	250.00 mg
5150 1088227 102	25319-90-8	MCPA-thioethyl 100 µg/ml Acetonitrile	5.00 ml
5151 11674014 110	94-81-5	MCPB	100.00 mg
5152 12874015 122	94-81-5	MCPB 100 µg/ml Acetonitrile	5.00 ml
5153 13674016 130	94-81-5	MCPB 10.0 µg/ml Acetonitrile	10.00 ml
5154 13891067 138	94-81-5	MCPB	50.00 mg
5155 14687826 146	10443-70-6	MCPB-ethyl 100 µg/ml Acetonitrile	5.00 ml
5156 15887829 154	94232-74-3	MCPB-ethylhexyl 100 µg/ml Acetonitrile	5.00 ml
5157 16889745 162		MCPB-glucoside	5.00 mg
5158 17687823 170	57153-18-1	MCPB-methyl 100 µg/ml Acetonitrile	5.00 ml
5159 17882730 178	101-68-8	4,4'-MDI	1000.00 mg
5160 19675724 190	2595-54-2	Mecarbam 10.0 µg/ml Ethyl acetate	10.00 ml
5161 19875725 198	2595-54-2	Mecarbam 100 µg/ml Ethyl acetate	5.00 ml
5162 20675833 206	2595-54-2	Mecarbam 100 µg/ml Toluene	5.00 ml
5163 21878096 214	2595-54-2	Mecarbam 100 µg/ml Acetonitrile	1.00 ml
5164 22888871 222	2595-54-2	Mecarbam 100 µg/ml Acetonitrile	5.00 ml
5165 23673130 230	35851-12-8	2,6-Mecoprop	50.00 mg
5166 23875090 238	93-65-2	Mecoprop 100 µg/ml Acetonitrile	5.00 ml
5167 24676467 246	93-65-2	Mecoprop	100.00 mg
5168 25888951 258	93-65-2	Mecoprop 10 µg/ml Acetonitrile	10.00 ml

A.-Nr.	CAS	Artikel	Menge
5169 42678317 42	161922-37-8	Mecoprop-1-octyl ester 100 µg/ml Acetone	1.00 ml
5170 50685448 50	217487-13-3	Mecoprop-2,4,4-trimethylpentyl ester 100 µg/ml Acetonitrile	5.00 ml
5171 58685450 58	23359-62-8	Mecoprop-2-butoxyethyl ester 100 µg/ml Acetonitrile	5.00 ml
5172 66685452 66	71526-69-7	Mecoprop-2-ethylhexyl ester 100 µg/ml Acetonitrile	5.00 ml
5173 74685454 74	23844-56-6	Mecoprop-methyl ester 100 µg/ml Acetonitrile	5.00 ml
5174 82675136 82	16484-77-8	Mecoprop-P	250.00 mg
5175 94685749 94	16484-77-8	Mecoprop-P 100 µg/ml Acetonitrile	5.00 ml
5176 10277915 102	73250-68-7	Mefenacet 100 µg/ml Acetonitrile	1.00 ml
5177 11077916 110	73250-68-7	Mefenacet 10 µg/ml Acetonitrile	10.00 ml
5178 11680182 118	73250-68-7	Mefenacet	100.00 mg
5179 13688966 130	73250-68-7	Mefenacet 100 µg/ml Acetone	5.00 ml
5180 13684308 138	135591-00-3	Mefenpyr	10.00 mg
5181 14672914 146	135590-91-9	Mefenpyr-diethyl	100.00 mg
5182 15675239 158	135590-91-9	Mefenpyr-diethyl 100 µg/ml Acetonitrile	5.00 ml
5183 16680624 166	1417782-03-6	Mefentrifluconazole	25.00 mg
5184 17680625 174	1417782-03-6	Mefentrifluconazole 100 µg/ml Acetonitrile	1.00 ml
5185 18688834 182	1417782-03-6	Mefentrifluconazole 100 µg/ml Acetonitrile	5.00 ml
5186 19688399 190	53780-34-0	Mefluidide 100 µg/ml Acetonitrile	5.00 ml
5187 19689524 198	42822-86-6	p-Menthan-3,8-diol	100.00 mg
5188 21673342 210	110235-47-7	Mepanipyrim 10.0 µg/ml Acetonitrile	10.00 ml
5189 21673343 218	110235-47-7	Mepanipyrim 100 µg/ml Acetonitrile	5.00 ml
5190 22674744 226	110235-47-7	Mepanipyrim	50.00 mg
5191 23676286 234	110235-47-7	Mepanipyrim 100 µg/ml Acetonitrile	1.00 ml
5192 24680500 242	110235-47-7	Mepanipyrim 10 µg/ml Cyclohexane	10.00 ml
5193 25679158 250	204571-52-8	Mepanipyrim-2-hydroxypropyl 100 µg/ml Acetonitrile	1.00 ml
5194 25679159 258	204571-52-8	Mepanipyrim-2-hydroxypropyl 10.0 µg/ml Acetonitrile	10.00 ml

A.-Nr.	CAS	Artikel	Menge
5195 42690182 42	915288-13-0	Meperfluthrin 100 µg/ml Acetonitrile	1.00 ml
5196 50681670 50	950-10-7	Mephosfolan 100 µg/ml Cyclohexane	5.00 ml
5197 58674494 58	24307-26-4	Mepiquat chloride	100.00 mg
5198 70676612 70	24307-26-4	Mepiquat chloride 100 µg/ml Water	1.00 ml
5199 78675772 78	55814-41-0	Mepronil 100 µg/ml Ethyl acetate	5.00 ml
5200 86675773 86	55814-41-0	Mepronil 10 µg/ml Ethyl acetate	10.00 ml
5201 94678097 94	55814-41-0	Mepronil 100 µg/ml Acetonitrile	1.00 ml
5202 10279090 102	55814-41-0	Mepronil	100.00 mg
5203 11091122 114	55814-41-0	Mepronil	50.00 mg
5204 12277124 122	131-72-6	Meptyldinocap 10.0 µg/ml Cyclohexane	10.00 ml
5205 13078529 130	131-72-6	Meptyldinocap 100 µg/ml Acetonitrile	1.00 ml
5206 13882760 138	147-93-3	2-Mercaptobenzoic acid	1000.00 mg
5207 15082493 150	107-96-0	3-Mercaptopropionic acid	1000.00 mg
5208 16282710 162	70-49-5	DL-Mercaptosuccinic acid	1000.00 mg
5209 17084758 174	82358-09-6	2-Mercaptothiazole	100.00 mg
5210 18676191 186	208465-21-8	Mesosulfuron-methyl 100 µg/ml Acetonitrile	5.00 ml
5211 19076192 194	208465-21-8	Mesosulfuron-methyl 10.0 µg/ml Acetonitrile	10.00 ml
5212 20079089 202	208465-21-8	Mesosulfuron-methyl	100.00 mg
5213 21072832 214	104206-82-8	Mesotrione	100.00 mg
5214 22675240 226	104206-82-8	Mesotrione 100 µg/ml Acetonitrile	5.00 ml
5215 23089705 234	104206-82-8	Mesotrione 10.0 µg/ml Acetonitrile	10.00 ml
5216 24073088 242	135-58-0	Mesulfen	100.00 mg
5217 25073344 254	139968-49-3	Metaflumizone 10.0 µg/ml Acetonitrile	10.00 ml

A.-Nr.	CAS	Artikel	Menge
5218 42673345 42	139968-49-3	Metaflumizone 100 µg/ml Acetonitrile	5.00 ml
5219 50675188 50	139968-49-3	Metaflumizone	100.00 mg
5220 62675349 62	852403-68-0	Metaflumizone (E-isomer)	50.00 mg
5221 70688597 70	852403-68-0	Metaflumizone (E-isomer) 100 µg/ml Acetonitrile	5.00 ml
5222 78675350 78	139970-56-2	Metaflumizone (Z-isomer)	50.00 mg
5223 86687076 86	146653-56-7	Metaflumizone ketone	10.00 mg
5224 94672866 94	57837-19-1	Metalaxyl	100.00 mg
5225 10673631 106	57837-19-1	Metalaxyl 10.0 µg/ml Ethyl acetate	10.00 ml
5226 11873632 114	57837-19-1	Metalaxyl 100 µg/ml Ethyl acetate	5.00 ml
5227 12878440 122	57837-19-1	Metalaxyl 100 µg/ml Acetonitrile	5.00 ml
5228 13680445 130	57837-19-1	Metalaxyl 100 µg/ml Methanol	1.00 ml
5229 13884379 138		Metalaxyl Metabolite CGA 107955 Sodium Salt	10.00 mg
5230 14687317 146	104390-56-9	Metalaxyl Metabolite CGA 108906 100 µg/ml Acetonitrile	1.00 ml
5231 15890697 154	104390-56-9	Metalaxyl Metabolite CGA 108906 10.0 µg/ml Acetonitrile	10.00 ml
5232 16888025 162	2363073-66-7	Metalaxyl Metabolite CGA 363736	5.00 mg
5233 17877603 170	87764-37-2	Metalaxyl Metabolite CGA 62826	25.00 mg
5234 17889721 178	87764-37-2	Metalaxyl Metabolite CGA 62826 100 µg/ml Acetonitrile	1.00 ml
5235 18684380 186	66637-79-4	Metalaxyl metabolite CGA 67869	25.00 mg
5236 19875835 194	70630-17-0	Metalaxyl-M	100.00 mg
5237 20683837 206	70630-17-0	Metalaxyl-M 100 µg/ml Acetonitrile	1.00 ml
5238 21885145 214	108-62-3	Metaldehyde	250.00 mg
5239 22687918 226	108-62-3	Metaldehyde 100 µg/ml Acetonitrile	5.00 ml
5240 23880009 234	256412-89-2	Metamifop	25.00 mg
5241 24873346 242	41394-05-2	Metamitron 10.0 µg/ml Acetonitrile	10.00 ml
5242 25873347 250	41394-05-2	Metamitron 100 µg/ml Acetonitrile	5.00 ml
5243 25876853 258	41394-05-2	Metamitron	100.00 mg

A.-Nr.	CAS	Artikel	Menge
5244 42689749 42	36993-94-9	Metamitron-desamino	10.00 mg
5245 50689750 50	36993-94-9	Metamitron-desamino 100 µg/ml Acetonitrile	1.00 ml
5246 58673348 58	67129-08-2	Metazachlor 10.0 µg/ml Acetonitrile	10.00 ml
5247 66673349 66	67129-08-2	Metazachlor 100 µg/ml Acetonitrile	5.00 ml
5248 74673633 74	67129-08-2	Metazachlor 10.0 µg/ml Ethyl acetate	10.00 ml
5249 82673634 82	67129-08-2	Metazachlor 100 µg/ml Ethyl acetate	5.00 ml
5250 90673869 90	67129-08-2	Metazachlor	100.00 mg
5251 10276947 102	67129-08-2	Metazachlor 10 µg/ml Cyclohexane	10.00 ml
5252 11681006 110	172960-62-2	Metazachlor ESA	10.00 mg
5253 11675056 118	1231710-68-1	Metazachlor ESA sodium salt	10.00 mg
5254 12675241 126	1231710-68-1	Metazachlor ESA sodium salt 100 µg/ml Acetonitrile	1.00 ml
5255 13676406 134	1231710-68-1	Metazachlor ESA sodium salt 10.0 µg/ml Acetonitrile	10.00 ml
5256 14681248 142	1242182-77-9	Metazachlor Metabolite 479M11	10.00 mg
5257 15688946 150	1242182-77-9	Metazachlor Metabolite 479M11 10 µg/ml Acetonitrile	10.00 ml
5258 15681109 158		Metazachlor Metabolite 479M16 100 µg/ml Acetonitrile	1.00 ml
5259 16681249 166	75972-11-1	Metazachlor Metabolite 479M6	10.00 mg
5260 17690034 174	1367578-41-3	Metazachlor Metabolite BH 479-12 100 µg/ml Acetonitrile	1.00 ml
5261 18675870 182	1231244-60-2	Metazachlor OA 100 µg/ml Acetonitrile	1.00 ml
5262 19681423 190	1231244-60-2	Metazachlor OA	10.00 mg
5263 19684105 198	1231244-60-2	Metazachlor OA 10.0 µg/ml Acetonitrile	10.00 ml
5264 20675058 206	125709-81-1	Metazachlor-2-hydroxy	10.00 mg
5265 21684461 214	868680-84-6	Metazosulfuron	10.00 mg
5266 22675630 222	125116-23-6	Metconazole 10 µg/ml Ethyl acetate	10.00 ml
5267 23675631 230	125116-23-6	Metconazole 100 µg/ml Ethyl acetate	5.00 ml
5268 23676287 238	125116-23-6	Metconazole 100 µg/ml Acetonitrile	1.00 ml
5269 24676570 246	125116-23-6	Metconazole	100.00 mg
5270 25688914 258	125116-23-6	Metconazole 100 µg/ml Acetonitrile	5.00 ml

A.-Nr.	CAS	Artikel	Menge
5271 42689391 42	125116-23-6	Metconazole 100 µg/ml Acetone	1.00 ml
5272 50675807 50	23576-23-0	Metflurazon	50.00 mg
5273 58675166 58	18691-97-9	Methabenzthiazuron 100 µg/ml Acetonitrile	5.00 ml
5274 66688669 66	18691-97-9	Methabenzthiazuron 1000 µg/ml Ethyl acetate	1.00 ml
5275 74677824 74	62610-77-9	Methacrifos 100 µg/ml Acetonitrile	1.00 ml
5276 82677825 82	62610-77-9	Methacrifos 10.0 µg/ml Acetonitrile	10.00 ml
5277 90677978 90	62610-77-9	Methacrifos 100 µg/ml Toluene	1.00 ml
5278 98684963 98	62610-77-9	Methacrifos 100 µg/ml Acetonitrile	5.00 ml
5279 10684618 106	5077-73-6	Methacrolein-2,4-DNPH	25.00 mg
5280 11684619 114	5077-73-6	Methacrolein-2,4-DNPH 10.0 µg/ml Acetonitrile	10.00 ml
5281 12687561 122	5077-73-6	Methacrolein-2,4-DNPH 100 µg/ml Acetonitrile	5.00 ml
5282 13687554 130	5077-73-6	Methacrolein-2,4-DNPH 357 µg/ml Acetonitrile equates to 100 µg/ml Methacrolein	1.00 ml
5283 13677238 138	137-42-8	Metham-sodium	250.00 mg
5284 15673350 150	10265-92-6	Methamidophos 10.0 µg/ml Acetonitrile	10.00 ml
5285 15673351 158	10265-92-6	Methamidophos 100 µg/ml Acetonitrile	5.00 ml
5286 16673635 166	10265-92-6	Methamidophos 10.0 µg/ml Ethyl acetate	10.00 ml
5287 17673636 174	10265-92-6	Methamidophos 100 µg/ml Ethyl acetate	5.00 ml
5288 18684523 182	10265-92-6	Methamidophos 10.0 µg/ml Acetone	10.00 ml
5289 19680529 190	20354-26-1	Methazol	10.00 mg
5290 19686161 198	28730-17-8	Methfuroxam 100 µg/ml Acetonitrile	5.00 ml
5291 20673352 206	950-37-8	Methidathion 10.0 µg/ml Acetonitrile	10.00 ml
5292 21673353 214	950-37-8	Methidathion 100 µg/ml Acetonitrile	5.00 ml
5293 22673637 222	950-37-8	Methidathion 10 µg/ml Ethyl acetate	10.00 ml
5294 23673638 230	950-37-8	Methidathion 100 µg/ml Ethyl acetate	5.00 ml
5295 23675270 238	950-37-8	Methidathion	100.00 mg
5296 25673372 250	2032-65-7	Methiocarb 10.0 µg/ml Acetonitrile	10.00 ml
5297 25673373 258	2032-65-7	Methiocarb 100 µg/ml Acetonitrile	5.00 ml

A.-Nr.	CAS	Artikel	Menge
5298 42673639 42	2032-65-7	Methiocarb 10.0 µg/ml Ethyl acetate	10.00 ml
5299 50673640 50	2032-65-7	Methiocarb 100 µg/ml Ethyl acetate	5.00 ml
5300 58676418 58	2032-65-7	Methiocarb	100.00 mg
5301 70673374 70	2179-25-1	Methiocarb-sulfone 10.0 µg/ml Acetonitrile	10.00 ml
5302 78673375 78	2179-25-1	Methiocarb-sulfone 100 µg/ml Acetonitrile	5.00 ml
5303 86676571 86	2179-25-1	Methiocarb-sulfone	50.00 mg
5304 94673377 94	2635-10-1	Methiocarb-sulfoxide 100 µg/ml Acetonitrile	5.00 ml
5305 10276596 102	2635-10-1	Methiocarb-sulfoxide	100.00 mg
5306 11880923 114	2635-10-1	Methiocarb-sulfoxide 10.0 µg/ml Acetonitrile	10.00 ml
5307 12272867 122	16752-77-5	Methomyl	100.00 mg
5308 13273378 134	16752-77-5	Methomyl 10.0 µg/ml Acetonitrile	10.00 ml
5309 14273379 142	16752-77-5	Methomyl 100 µg/ml Acetonitrile	5.00 ml
5310 15288870 150	16752-77-5	Methomyl 100 µg/ml Cyclohexane	5.00 ml
5311 15290568 158	16752-77-5	Methomyl	50.00 mg
5312 16276009 166	13749-94-5	Methomyl oxime	100.00 mg
5313 17279074 178	40596-69-8	Methoprene	100.00 mg
5314 19279075 190	40596-69-8	Methoprene 10 µg/ml Acetonitrile	10.00 ml
5315 19279076 198	40596-69-8	Methoprene 100 µg/ml Acetonitrile	1.00 ml
5316 20280393 206	65733-16-6	S-Methoprene	10.00 mg
5317 21285750 214	65733-16-6	S-Methoprene 100 µg/ml Acetonitrile	1.00 ml
5318 22280012 222	841-06-5	Methoprotryne 100 µg/ml Acetonitrile	1.00 ml
5319 23288670 230	841-06-5	Methoprotryne 1000 µg/ml Ethyl acetate	1.00 ml
5320 232881929 238	34388-29-9	Methothrin 100 µg/ml Acetonitrile	5.00 ml
5321 242881930 246	34388-29-9	Methothrin 10.0 µg/ml Acetonitrile	10.00 ml
5322 252882495 254	2517-43-3	3-Methoxy-1-butanol	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
5323 42683385 42	102-50-1	4-Methoxy-2-methylaniline	1000.00 mg
5324 54680676 54	107-98-2	1-Methoxy-2-propanol	1.00 ml
5325 62687446 62	677743-83-8	1-Methoxy-2-propylamine hydrochlorid	100.00 mg
5326 74681302 74	92508-08-2	2-Methoxy-3,5-dimethylpyrazine	10.00 mg
5327 82681230 82	18102-30-2	2-Methoxy-3-methylaniline	100.00 mg
5328 94681231 94	39538-68-6	2-Methoxy-4-methylaniline	100.00 mg
5329 10683567 106	97-52-9	2-Methoxy-4-nitroaniline	1000.00 mg
5330 11682421 118	99-59-2	2-Methoxy-5-nitroaniline	1000.00 mg
5331 13690341 130	220225-04-7	1-(4-methoxy-6-methyl-1,3,5-triazin-2-yl)-1-methylurea 100 µg/ml Acetonitrile	1.00 ml
5332 13690335 138	436808-50-3	4-methoxy-6-methyl-1,3,5-triazin-methylamine 100 µg/ml Acetonitrile	1.00 ml
5333 14688028 146	59548-39-9	4-Methoxy-o-phenylenediamine dihydrochloride	100.00 mg
5334 15682132 158	625-45-6	Methoxyacetic acid	250.00 mg
5335 17683064 170	586-37-8	3'-Methoxyacetophenone	1000.00 mg
5336 18681228 182	37466-89-0	3-Methoxybenzene-1,2-diamine	10.00 mg
5337 19688046 190	862270-90-4	3-Methoxybenzene-1,2-diamine dihydrochloride	10.00 mg
5338 19684587 198	121-98-2	Methyl-4-methoxybenzoat	1000.00 mg
5339 21683376 210	586-38-9	3-Methoxybenzoic acid	1000.00 mg
5340 22683378 222	6609-56-9	2-Methoxybenzotrile	1000.00 mg
5341 23681991 234	86-26-0	2-Methoxybiphenyl	100.00 mg
5342 24674954 246	72-43-5	Methoxychlor	100.00 mg
5343 25676131 258	72-43-5	Methoxychlor 100 µg/ml Acetone	5.00 ml

A.-Nr.	CAS	Artikel	Menge
5344 42677122 42	72-43-5	Methoxychlor 10.0 µg/ml Isooctane	10.00 ml
5345 50678349 50	72-43-5	Methoxychlor 100 µg/ml Ethyl acetate	5.00 ml
5346 58679085 58	30667-99-3	2,4'-Methoxychlor 10 µg/ml Cyclohexane	10.00 ml
5347 66679087 66	30667-99-3	2,4'-Methoxychlor 100 µg/ml Cyclohexane	1.00 ml
5348 74679088 74	30667-99-3	2,4'-Methoxychlor	10.00 mg
5349 82687844 82	16024-56-9	2-(2-Methoxyethoxy)acetic acid (technical mixture)	100.00 mg
5350 94673380 94	161050-58-4	Methoxyfenozide 10.0 µg/ml Acetonitrile	10.00 ml
5351 10273381 102	161050-58-4	Methoxyfenozide 100 µg/ml Acetonitrile	5.00 ml
5352 11075960 110	161050-58-4	Methoxyfenozide	100.00 mg
5353 12284644 122	161050-58-4	Methoxyfenozide 100 µg/ml Acetone	5.00 ml
5354 13087831 130	136-90-3	4-Methoxy-3-methylaniline	100.00 mg
5355 14287833 142	16452-01-0	3-Methoxy-4-methylaniline	100.00 mg
5356 15487834 154	19500-02-8	3-Methoxy-2-methylaniline	100.00 mg
5357 16687836 166	50868-72-9	5-Methoxy-2-methylaniline	100.00 mg
5358 17887837 178	50868-73-0	2-Methoxy-6-methylaniline	100.00 mg
5359 19087840 190	66584-31-4	3-Methoxy-5-methylaniline	100.00 mg
5360 20287372 202	143382-03-0	5-Methoxymethyl-2,3-pyridine dicarboxylic acid	10.00 mg
5361 21089817 210	102206-39-3	Methoxymetsulfuron-methyl	10.00 mg
5362 21882422 218	93-04-9	2-Methoxynaphthalene	1000.00 mg
5363 23083020 230	104-01-8	4-Methoxyphenylacetic acid	1000.00 mg
5364 24283383 242	93-25-4	2-Methoxyphenylacetic acid	1000.00 mg
5365 25487845 254	2544-06-1	3-Methoxypropanoic acid	100.00 mg

A.-Nr.	CAS	Artikel	Menge
5366 42682497 42	110-67-8	3-Methoxypropionitrile	1000.00 mg
5367 54682498 54	5332-73-0	3-Methoxypropylamine	1000.00 mg
5368 66683380 66	7217-59-6	2-Methoxythiophenol	1000.00 mg
5369 78685309 78	1477-68-5	3-Methoxytyramine hydrochloride	25.00 mg
5370 86679957 86	13683-89-1	Methyl (3-Hydroxyphenyl)-carbamate	25.00 mg
5371 94682782 94	111-81-9	Methyl 10-undecenoate	1000.00 mg
5372 10682441 106	1729-67-5	Methyl 2,3-dibromopropionate	1000.00 mg
5373 11683397 118	2150-47-2	Methyl 2,4-dihydroxybenzoate	1000.00 mg
5374 13681283 130	2905-69-3	Methyl 2,5-dichlorobenzoate	100.00 mg
5375 14680343 142	95473-30-6	Methyl 2-(carbamoylsulfamoyl)benzoate 100 µg/ml Acetonitrile	1.00 ml
5376 15687672 150	68061-82-5	Methyl 2-(methylnitrosoamino)benzoate	10.00 mg
5377 15682728 158	5445-17-0	Methyl 2-bromopropionate	1000.00 mg
5378 17683394 170	610-96-8	Methyl 2-chlorobenzoate	1000.00 mg
5379 18683401 182	2110-78-3	Methyl 2-hydroxyisobutyrate	1000.00 mg
5380 19683402 194	606-45-1	Methyl 2-methoxybenzoate	250.00 mg
5381 20683414 206	1916-07-0	Methyl 3,4,5-trimethoxybenzoate	1000.00 mg
5382 21683428 218	2150-44-9	Methyl 3,5-dihydroxybenzoate	1000.00 mg
5383 23683563 230	618-95-1	Methyl 3-nitrobenzoate	1000.00 mg
5384 24687148 242	59337-93-8	Methyl 3-sulfamoylthiophene-2-carboxylate	100.00 mg
5385 25683390 254	619-45-4	Methyl 4-aminobenzoate	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
5386 42683393 42	619-42-1	Methyl 4-bromobenzoate	1000.00 mg
5387 54689816 54		Methyl 4-iodo-2-[(methoxycarbonyl)sulfamoyl]benzoate	10.00 mg
5388 62679105 62	79-20-9	Methyl acetate	5.00 ml
5389 70682717 70	96-32-2	Methyl bromoacetate	1000.00 mg
5390 82682721 82	116-54-1	Methyl dichloroacetate	250.00 mg
5391 94685976 94	686-07-7	Methyl diethyldithiocarbamate	10.00 mg
5392 10886647 102	3735-92-0	Methyl dimethyldithiocarbamate	10.00 mg
5393 11683398 110	547-63-7	Methyl isobutyrate	250.00 mg
5394 12883399 122	556-24-1	Methyl isovalerate	1000.00 mg
5395 1388203 134	80-62-6	Methyl methacrylate (stabilized)	1.00 ml
5396 14882725 142	66-27-3	Methyl methanesulfonate	100.00 mg
5397 15883381 154	6290-49-9	Methyl methoxyacetate	1000.00 mg
5398 16683403 166	93-60-7	Methyl nicotinate	100.00 mg
5399 17883412 178	99-75-2	Methyl p-toluate	1000.00 mg
5400 19682713 190	80-48-8	Methyl p-toluenesulfonate	1000.00 mg
5401 20883413 202	598-98-1	Methyl pivalate	1000.00 mg
5402 21883439 214	600-22-6	Methyl pyruvate	1000.00 mg
5403 22682731 226	598-99-2	Methyl trichloroacetate	250.00 mg
5404 23881819 238	2527-66-4	2-Methyl-1,2-benzisothiazolin-3-one	25.00 mg
5405 24683396 246	765-69-5	2-Methyl-1,3-cyclopentanedione	1000.00 mg
5406 25883405 258	4457-71-0	3-Methyl-1,5-pentanediol	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
5407 42690216 42	105-30-6	2-Methyl-1-pentanol	250.00 mg
5408 54682500 54	77-75-8	3-Methyl-1-pentyn-3-ol	1000.00 mg
5409 66674031 66	13351-73-0	1-Methyl-1H-benzotriazole	100.00 mg
5410 78677847 78	29878-31-7	4-Methyl-1H-benzotriazole	10.00 mg
5411 86690593 86	1627534-03-5	N-((5-Methyl-1H-pyrazol-1-yl)methyl)acetamide	10.00 mg
5412 94690677 94	1627534-02-4	N-((3-Methyl-1H-pyrazol-1-yl)methyl)acetamide	10.00 mg
5413 10881322 102	27646-80-6	2-Methyl-2-(methylamino)propan-1-ol	10.00 mg
5414 11684445 110	110-12-3	5-Methyl-2-hexanone	250.00 mg
5415 12882527 122	108-11-2	4-Methyl-2-pentanol	1000.00 mg
5416 13878316 134	108-10-1	4-Methyl-2-pentanone	1.00 ml
5417 14886057 142	1655-42-1	4-Methyl-2-pentanone-DNPH 100 µg/ml Acetonitrile	5.00 ml
5418 15681984 150	53847-70-4	5-Methyl-2-phenyl-4-(phenylhydrazinylidene)pyrazol-3-one	10.00 mg
5419 15682424 158	75-66-1	2-Methyl-2-propanethiol	1000.00 mg
5420 17683407 170	6973-60-0	1-Methyl-2-pyrrolicarboxylic acid	1000.00 mg
5421 18882904 182	763-32-6	3-Methyl-3-buten-1-ol	1000.00 mg
5422 19882425 194	115-19-5	2-Methyl-3-buten-2-ol	1000.00 mg
5423 20685555 206	5582-82-1	3-Methyl-3-heptanol	100.00 mg
5424 21682536 218	541-85-5	5-Methyl-3-heptanone	1000.00 mg
5425 23683562 230	603-83-8	2-Methyl-3-nitroaniline	250.00 mg
5426 24883564 242	119-32-4	4-Methyl-3-nitroaniline	250.00 mg
5427 25890227 254	77-74-7	3-Methyl-3-pentanol	250.00 mg

A.-Nr.	CAS	Artikel	Menge
5428 42682426 42	565-69-5	2-Methyl-3-pentanone	1000.00 mg
5429 54685939 54	115363-11-6	2-Methyl-3-phenylbenzoic acid	10.00 mg
5430 62676499 62	14270-40-7	3-Methyl-4-(methylsulfonyl)phenol	25.00 mg
5431 70683568 70	99-52-5	2-Methyl-4-nitroaniline	250.00 mg
5432 82683579 82	100-15-2	N-Methyl-4-nitroaniline	1000.00 mg
5433 94683581 94	3113-71-1	3-Methyl-4-nitrobenzoic acid	1000.00 mg
5434 10673975 106	2581-34-2	3-Methyl-4-nitrophenol	100.00 mg
5435 11673976 118	2581-34-2	3-Methyl-4-nitrophenol 100 µg/ml Methanol	5.00 ml
5436 12676173 126	99-55-8	2-Methyl-5-nitroaniline	250.00 mg
5437 13679877 138	99-55-8	2-Methyl-5-nitroaniline 100 µg/ml Acetonitrile	5.00 ml
5438 14681721 146	99-55-8	2-Methyl-5-nitroaniline 10.0 µg/ml Acetonitrile	10.00 ml
5439 15687373 154	879554-45-7	4-Methyl-6-(methylamino)-1,3,5-triazin-2-ol	10.00 mg
5440 16683440 162	570-24-1	2-Methyl-6-nitroaniline	250.00 mg
5441 17682876 174	826-81-3	2-Methyl-8-quinolinol	1000.00 mg
5442 18689167 186	16219-98-0	N-Methyl-N-nitrosopyridin-2-amine	10.00 mg
5443 19682516 194	496-72-0	4-Methyl-o-phenylenediamine	1000.00 mg
5444 20683423 206	553-97-9	Methyl-p-benzoquinone	1000.00 mg
5445 21683595 218	640-61-9	N-Methyl-p-toluenesulfonamide	1000.00 mg
5446 23682742 230	79-16-3	N-Methylacetamide	1000.00 mg
5447 24683387 242	10541-83-0	4-(Methylamino)benzoic acid	1000.00 mg
5448 25682427 254	109-83-1	2-(Methylamino)ethanol	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
5449 42681990 42	100-61-8	N-Methylaniline	250.00 mg
5450 54682058 54	100-61-8	N-Methylaniline 100 µg/ml Methanol	5.00 ml
5451 62683421 62	100-84-5	3-Methylanisole	1000.00 mg
5452 74683422 74	119-68-6	N-Methylantranilic Acid	1000.00 mg
5453 86683388 86	84-54-8	2-Methylantraquinone	1000.00 mg
5454 98683392 98	615-15-6	2-Methylbenzimidazole	1000.00 mg
5455 11682428 110	120-75-2	2-Methylbenzothiazole	1000.00 mg
5456 12683019 122	589-18-4	4-Methylbenzyl alcohol	100.00 mg
5457 13683101 134	89-92-9	2-Methylbenzyl bromide	1000.00 mg
5458 14683166 146	104-82-5	4-Methylbenzyl chloride	1000.00 mg
5459 15683180 158	552-45-4	2-Methylbenzyl chloride	1000.00 mg
5460 17678309 170	78-78-4	2-Methylbutane	1.00 ml
5461 17681211 178	96-17-3	2-Methylbutyraldehyde	250.00 mg
5462 19683426 190	452-86-8	4-Methylcatechol	1000.00 mg
5463 20683395 202	1866-39-3	4-Methylcinnamic acid	1000.00 mg
5464 21681339 214	108-87-2	Methylcyclohexane	1.00 ml
5465 22682502 222	591-23-1	3-Methylcyclohexanol	1000.00 mg
5466 23682429 234	583-59-5	2-Methylcyclohexanol	1000.00 mg
5467 24682528 246	589-91-3	4-Methylcyclohexanol	1000.00 mg
5468 25682503 258	591-24-2	3-Methylcyclohexanone	250.00 mg

A.-Nr.	CAS	Artikel	Menge
5469 42680480 42	96-37-7	Methylcyclopentane	1.00 ml
5470 50687070 50	24070-77-7	2-Methylcyclopentanol	10.00 mg
5471 58678067 58	35691-65-7	Methyldibromoglutaronitrile	250.00 mg
5472 70688588 70	42609-73-4	Methyldymron	25.00 mg
5473 78683594 78	110-26-9	N,N'-Methylenebis(acrylamide)	1000.00 mg
5474 90688223 90	591-76-4	2-Methylhexane	250.00 mg
5475 10275864 102	42013-20-7	2-Methylhippuric acid	100.00 mg
5476 11275865 114	27115-49-7	3-Methylhippuric acid	100.00 mg
5477 12675866 126	27115-50-0	4-Methylhippuric acid	100.00 mg
5478 13275867 138	23082-14-6	3,5-Dimethylhippuric acid	50.00 mg
5479 14676223 146	822-36-6	4-Methylimidazole	100.00 mg
5480 15683400 158	933-67-5	7-Methylindole	1000.00 mg
5481 17074784 170	556-61-6	Methylisothiocyanate	250.00 mg
5482 18286100 182	52328-05-9	O-Methylisourea hemisulfate salt	250.00 mg
5483 19282743 194	109-02-4	4-Methylmorpholine	1000.00 mg
5484 20691128 206	64091-91-4	4-(Methylnitrosamino)-1-(3-pyridyl)-1-butanone	25.00 mg
5485 21280474 214	107-83-5	2-Methylpentane	1.00 ml
5486 22280476 222	96-14-0	3-Methylpentane	1.00 ml
5487 23275172 230	95-48-7	2-Methylphenol 100 µg/ml Methanol	5.00 ml
5488 23275394 238	108-39-4	3-Methylphenol 100 µg/ml Methanol	5.00 ml
5489 24275404 246	108-39-4	3-Methylphenol	500.00 mg
5490 25277711 258	95-48-7	2-Methylphenol 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
5491 42677713 42	108-39-4	3-Methylphenol 100 µg/ml Acetonitrile	1.00 ml
5492 50677714 50	106-44-5	4-Methylphenol 100 µg/ml Acetonitrile	1.00 ml
5493 58677729 58	106-44-5	4-Methylphenol	500.00 mg
5494 70680298 70	95-48-7	2-Methylphenol	500.00 mg
5495 82681687 82	106-44-5	4-Methylphenol 100 µg/ml Methanol	5.00 ml
5496 90679830 90	15090-23-0	3-(Methylphosphinico)propionic acid 100 µg/ml Water	1.00 ml
5497 98677826 98	626-67-5	1-Methylpiperidine	1000.00 mg
5498 11682432 110	109-05-7	2-Methylpiperidine	1000.00 mg
5499 12883406 122	96-54-8	1-Methylpyrrole	1000.00 mg
5500 13883018 134	14003-34-0	3-Methylquinoxalin-2-ol	1000.00 mg
5501 14683409 146	7251-61-8	2-Methylquinoxaline	1000.00 mg
5502 15683408 158	504-15-4	5-Methylresorcinol	1000.00 mg
5503 17683364 170	83-40-9	3-Methylsalicylic acid	1000.00 mg
5504 18880464 182	98-83-9	alpha-Methylstyrene	1.00 ml
5505 19680465 190	98-83-9	alpha-Methylstyrene 200 µg/ml Methanol	1.00 ml
5506 19874587 198	110964-79-9	4-(Methylsulfonyl)-2-nitrobenzoic acid	100.00 mg
5507 21689729 210	110964-79-9	4-(Methylsulfonyl)-2-nitrobenzoic acid 100 µg/ml Acetonitrile	5.00 ml
5508 21883429 218	2987-53-3	2-(Methylthio)aniline	1000.00 mg
5509 23677178 230	993-16-8	Methyltin trichloride	50.00 mg
5510 23883250 238	626-48-2	6-Methyluracil	1000.00 mg
5511 25687318 250	16339-07-4	1-Methyl-4-nitroso-piperazine	50.00 mg
5512 25872869 258	3060-89-7	Metobromuron	100.00 mg

A.-Nr.	CAS	Artikel	Menge
5513 42673382 42	3060-89-7	Metobromuron 10.0 µg/ml Acetonitrile	10.00 ml
5514 50673383 50	3060-89-7	Metobromuron 100 µg/ml Acetonitrile	5.00 ml
5515 58690134 58	240494-70-6	Metofluthrin 100 µg/ml Acetonitrile	1.00 ml
5516 66672870 66	51218-45-2	Metolachlor	100.00 mg
5517 78675089 78	51218-45-2	Metolachlor 100 µg/ml Acetonitrile	5.00 ml
5518 86676572 86	87392-12-9	S-Metolachlor	100.00 mg
5519 98679450 98	51218-45-2	Metolachlor 100 µg/ml Methanol	1.00 ml
5520 10680804 106	51218-45-2	Metolachlor 10.0 µg/ml Acetonitrile	10.00 ml
5521 11887142 114	87392-12-9	S-Metolachlor 100 µg/ml Acetonitrile	1.00 ml
5522 12888947 122	87392-12-9	S-Metolachlor 10 µg/ml Acetonitrile	10.00 ml
5523 13679136 130	126605-22-9	Metolachlor deschloro 100 µg/ml Acetonitrile	1.00 ml
5524 13889333 138	126605-22-9	Metolachlor deschloro 1000 µg/ml Methanol	1.00 ml
5525 14675011 146	947601-85-6	Metolachlor ESA sodium salt	10.00 mg
5526 15875974 154	947601-85-6	Metolachlor ESA sodium salt 100 µg/ml Acetonitrile	1.00 ml
5527 16888949 162	947601-85-6	Metolachlor ESA sodium salt 10 µg/ml Acetonitrile	10.00 ml
5528 17878659 170	1217465-10-5	S-Metolachlor Metabolite CGA 357704 100 µg/ml Acetonitrile	1.00 ml
5529 17890696 178	1217465-10-5	S-Metolachlor Metabolite CGA 357704 10.0 µg/ml Acetonitrile	10.00 ml
5530 18678660 186	1173021-76-5	S-Metolachlor Metabolite CGA 368208	50.00 mg
5531 19878661 194	1173021-76-5	S-Metolachlor Metabolite CGA 368208 100 µg/ml Methanol	1.00 ml
5532 20878663 202	97055-05-5	S-Metolachlor Metabolite CGA 37735	100.00 mg
5533 21878664 214	97055-05-5	S-Metolachlor Metabolite CGA 37735 100 µg/ml Acetonitrile	1.00 ml
5534 22878665 222	82508-03-0	S-Metolachlor Metabolite CGA 50267 100 µg/ml Acetonitrile	1.00 ml
5535 23876134 230	152019-74-4	S-Metolachlor Metabolite CGA 50720 100 µg/ml Acetonitrile	1.00 ml
5536 23876244 238	152019-74-4	S-Metolachlor Metabolite CGA 50720	50.00 mg
5537 24689741 246		S-Metolachlor Metabolite NOA 413173 100 µg/ml Methanol	1.00 ml
5538 25890293 254		Metolachlor metabolite SYN542489 sodium salt 100 µg/ml Methanol	1.00 ml

A.-Nr.	CAS	Artikel	Menge
5539 42690296 42		Metolachlor metabolite SYN542490 sodium salt 100 µg/ml Methanol	1.00 ml
5540 50690249 50	693288-41-4	Metolachlor metabolite SYN547977 100 µg/ml Acetonitrile	1.00 ml
5541 58676613 58	152019-73-3	Metolachlor OA 100 µg/ml Acetonitrile	1.00 ml
5542 66688948 66	152019-73-3	Metolachlor OA 10 µg/ml Acetonitrile	10.00 ml
5543 74679987 74	68544-97-8	Metolachlor-2-ethoxy 100 µg/ml Acetonitrile	1.00 ml
5544 82679985 82	131068-72-9	Metolachlor-2-hydroxy 100 µg/ml Acetonitrile	1.00 ml
5545 90689332 90	131068-72-9	Metolachlor-2-hydroxy 1000 µg/ml Methanol	1.00 ml
5546 98672871 98	1129-41-5	Metolcarb	100.00 mg
5547 11673384 110	1129-41-5	Metolcarb 10.0 µg/ml Acetonitrile	10.00 ml
5548 11673385 118	1129-41-5	Metolcarb 100 µg/ml Acetonitrile	5.00 ml
5549 12675278 126	133408-50-1	(E)-Metominostrobin	10.00 mg
5550 13880192 134	133408-51-2	(Z)-Metominostrobin	10.00 mg
5551 14880234 142	133408-50-1	(E)-Metominostrobin 10.0 µg/ml Acetonitrile	10.00 ml
5552 15680235 150	133408-51-2	(Z)-Metominostrobin 10 µg/ml Acetonitrile	1.00 ml
5553 15688490 158	133408-50-1	(E)-Metominostrobin 100 µg/ml Acetonitrile	5.00 ml
5554 16689631 166	133408-51-2	(Z)-Metominostrobin 100 µg/ml Acetonitrile	1.00 ml
5555 17875633 174	139528-85-1	Metosulam 10.0 µg/ml Acetonitrile	10.00 ml
5556 18875634 182	139528-85-1	Metosulam 100 µg/ml Acetonitrile	5.00 ml
5557 19674932 190	19937-59-8	Metoxuron	100.00 mg
5558 20873386 202	19937-59-8	Metoxuron 10.0 µg/ml Acetonitrile	10.00 ml
5559 21673387 210	19937-59-8	Metoxuron 100 µg/ml Acetonitrile	5.00 ml
5560 21874933 218	20782-57-4	Metoxuron-monomethyl	10.00 mg
5561 22674979 226	20782-57-4	Metoxuron-monomethyl 10.0 µg/ml Acetonitrile	1.00 ml
5562 23875328 234	220899-03-6	Metrafenone	100.00 mg
5563 24675329 246	220899-03-6	Metrafenone 10.0 µg/ml Acetonitrile	10.00 ml
5564 25875340 254	220899-03-6	Metrafenone 100 µg/ml Acetonitrile	5.00 ml

A.-Nr.	CAS	Artikel	Menge
5565 42676776 42	220899-03-6	Metrafenone 10 µg/ml Cyclohexane	10.00 ml
5566 50672872 50	21087-64-9	Metribuzin	100.00 mg
5567 62675306 62	21087-64-9	Metribuzin 100 µg/ml Acetonitrile	5.00 ml
5568 70690258 70	21087-64-9	Metribuzin	50.00 mg
5569 78680732 78	35045-02-4	Metribuzin-desamino	5.00 mg
5570 86680864 86	35045-02-4	Metribuzin-desamino 10 µg/ml Acetonitrile	10.00 ml
5571 94689731 94	35045-02-4	Metribuzin-desamino 100 µg/ml Acetonitrile	5.00 ml
5572 10280884 102	66392-60-7	Metribuzin-desamino-desmethyl	10.00 mg
5573 11682215 110	52236-30-3	Metribuzin-desamino-diketo	5.00 mg
5574 11682216 118	52236-30-3	Metribuzin-desamino-diketo 100 µg/ml Acetonitrile	1.00 ml
5575 12682213 126	56507-37-0	Metribuzin-diketo	5.00 mg
5576 13882214 134	56507-37-0	Metribuzin-diketo 100 µg/ml Acetonitrile	1.00 ml
5577 14272873 142	74223-64-6	Metsulfuron-methyl	100.00 mg
5578 15273388 154	74223-64-6	Metsulfuron-methyl 10.0 µg/ml Acetonitrile	10.00 ml
5579 16273389 162	74223-64-6	Metsulfuron-methyl 100 µg/ml Acetonitrile	5.00 ml
5580 17085630 170	1472649-01-6	Metyltetraprole 100 µg/ml Acetonitrile	1.00 ml
5581 17885631 178	1472649-01-6	Metyltetraprole	10.00 mg
5582 18685632 186	1472649-01-6	Metyltetraprole 100.0 µg/ml Acetonitrile	1.00 ml
5583 19285633 194	1472649-01-6	Metyltetraprole	10.00 mg
5584 20288568 202	1472649-01-6	Metyltetraprole 100.0 µg/ml Acetonitrile	1.00 ml
5585 21077894 210	7786-34-7	Mevinphos 100 µg/ml Ethyl acetate	1.00 ml
5586 21877895 218	7786-34-7	Mevinphos 10.0 µg/ml Ethyl acetate	10.00 ml
5587 22678007 226	7786-34-7	Mevinphos 100 µg/ml Acetonitrile	1.00 ml
5588 23288869 234	7786-34-7	Mevinphos 100 µg/ml Acetonitrile	5.00 ml
5589 24276194 242	315-18-4	Mexacarbate 10.0 µg/ml Acetonitrile	10.00 ml
5590 25076195 250	315-18-4	Mexacarbate 100 µg/ml Acetonitrile	5.00 ml
5591 25873822 258	51596-10-2	Milbemectin A3 10.0 µg/ml Acetonitrile	10.00 ml

A.-Nr.	CAS	Artikel	Menge
5592 42676410 42	51596-10-2	Milbemectin A3 100 µg/ml Acetonitrile	1.00 ml
5593 50673823 50	51596-11-3	Milbemectin A4 10.0 µg/ml Acetonitrile	10.00 ml
5594 58676411 58	51596-11-3	Milbemectin A4 100 µg/ml Acetonitrile	1.00 ml
5595 66680528 66	3773-49-7	Milneb	10.00 mg
5596 74675775 74	2385-85-5	Mirex 100 µg/ml Ethyl acetate	5.00 ml
5597 82678441 82	2385-85-5	Mirex 100 µg/ml Acetonitrile	5.00 ml
5598 90680295 90	2385-85-5	Mirex 100 µg/ml Cyclohexane	1.00 ml
5599 98675429 98	2212-67-1	Molinate	100.00 mg
5600 11675636 110	2212-67-1	Molinate 10 µg/ml Ethyl acetate	10.00 ml
5601 11675637 118	2212-67-1	Molinate 100 µg/ml Ethyl acetate	5.00 ml
5602 12688073 126	2212-67-1	Molinate 100 µg/ml Acetonitrile	5.00 ml
5603 13690595 134	609346-29-4	Momfluorothrin 100 µg/ml Acetonitrile	1.00 ml
5604 14674310 142	7287-36-7	Monalide	100.00 mg
5605 15685079 154	7287-36-7	Monalide 100 µg/ml Acetonitrile	5.00 ml
5606 16673390 162	6923-22-4	Monocrotophos 10.0 µg/ml Acetonitrile	10.00 ml
5607 17673391 170	6923-22-4	Monocrotophos 100 µg/ml Acetonitrile	5.00 ml
5608 17673641 178	6923-22-4	Monocrotophos 10 µg/ml Ethyl acetate	10.00 ml
5609 18673642 186	6923-22-4	Monocrotophos 100 µg/ml Ethyl acetate	5.00 ml
5610 19677980 194	6923-22-4	Monocrotophos 100 µg/ml Toluene	1.00 ml
5611 20673392 202	1746-81-2	Monolinuron 10.0 µg/ml Acetonitrile	10.00 ml
5612 21673393 210	1746-81-2	Monolinuron 100 µg/ml Acetonitrile	5.00 ml
5613 21675281 218	1746-81-2	Monolinuron	250.00 mg
5614 23680109 230	29547-00-0	Monosultap	100.00 mg
5615 24690493 242	645-78-3	Monothiono TEPP 100 µg/ml Acetonitrile	5.00 ml
5616 25674009 250	150-68-5	Monuron	100.00 mg

A.-Nr.	CAS	Artikel	Menge
5617 42674010 42	150-68-5	Monuron 100 µg/ml Acetonitrile	5.00 ml
5618 50674011 50	150-68-5	Monuron 10.0 µg/ml Acetonitrile	10.00 ml
5619 58683816 58	110-91-8	Morpholine	5.00 ml
5620 66675207 66	144-41-2	Morphothion	10.00 mg
5621 74676333 74	113507-06-5	Moxidectin	25.00 mg
5622 82688210 82	113507-06-5	Moxidectin 100 µg/ml Acetonitrile	1.00 ml
5623 90673643 90	88671-89-0	Myclobutanil 10.0 µg/ml Ethyl acetate	10.00 ml
5624 98673644 98	88671-89-0	Myclobutanil 100 µg/ml Ethyl acetate	5.00 ml
5625 10684994 106	88671-89-0	Myclobutanil	100.00 mg
5626 11684995 118	88671-89-0	Myclobutanil	50.00 mg
5627 12685026 126	88671-89-0	Myclobutanil 100.0 µg/ml Ethyl acetate	5.00 ml
5628 13685027 134	88671-89-0	Myclobutanil 100.0 µg/ml Acetonitrile	5.00 ml
5629 14688566 142	88671-89-0	Myclobutanil 100.0 µg/ml Ethyl acetate	1.00 ml
5630 15688567 150	88671-89-0	Myclobutanil 100.0 µg/ml Acetonitrile	1.00 ml
5631 15685551 158	116928-93-9	Myclobutanil hydroxide 100 µg/ml Acetonitrile	1.00 ml
5632 16684543 166	2372-82-9	N-(3-Aminopropyl)-n-dodecylpropane-1,3-diamine	10.00 mg
5633 17688123 174	1696-20-4	N-Acetylmorpholine	1.00 g
5634 18688202 182	141-32-2	n-Butyl acrylate (stabilized)	1.00 ml
5635 19686831 190	61445-55-4	N-Nitroso-N-methyl-4-aminobutyric acid 100 µg/ml Methanol	1.00 ml
5636 19887767 198	61445-55-4	N-Nitroso-N-methyl-4-aminobutyric acid	25.00 mg
5637 20680425 206	1116-54-7	N-Nitrosodiethanolamine 100 µg/ml Methanol	5.00 ml
5638 21689922 214		N-[(3,5-dimethylpyrazol-1-yl)methyl]acetamide	10.00 mg
5639 22675746 222	300-76-5	Naled 100 µg/ml Ethyl acetate	5.00 ml
5640 23675747 230	300-76-5	Naled 10 µg/ml Ethyl acetate	10.00 ml
5641 23875897 238	300-76-5	Naled	250.00 mg
5642 25678443 250	300-76-5	Naled 100 µg/ml Acetonitrile	5.00 ml
5643 25690281 258	10470-82-3	2-(2-Naphthalenyloxy)propanoic acid	25.00 mg

A.-Nr.	CAS	Artikel	Menge
5644 42687754 42	81-84-5	1,8-Naphthalic anhydride	500.00 mg
5645 54687755 54	81-84-5	1,8-Naphthalic anhydride 100 µg/ml Acetonitrile	1.00 ml
5646 62689121 62	1338-24-5	Naphthenic acid (technical mixture)	1000.00 mg
5647 74677731 74	90-15-3	1-Naphthol	500.00 mg
5648 86690008 86	90-15-3	1-Naphthol 100 µg/ml Acetonitrile	1.00 ml
5649 94675141 94	130-15-4	1,4-Naphthoquinone	250.00 mg
5650 10674543 106	120-23-0	2-Naphthoxyacetic acid	250.00 mg
5651 11688272 118	120-23-0	2-Naphthoxyacetic acid 100 µg/ml Acetonitrile	1.00 ml
5652 12683415 126	830-81-9	1-Naphthyl acetate	1000.00 mg
5653 13690065 138	581-96-4	2-Naphthyl acetic acid	100.00 mg
5654 15690066 150	581-96-4	2-Naphthyl acetic acid 100 µg/ml Acetonitrile	5.00 ml
5655 15681349 158	2122-70-5	1-Naphthyl acetic acid-ethyl ester	250.00 mg
5656 17682433 170	93-44-7	2-Naphthyl benzoate	1000.00 mg
5657 18276441 182	86-86-2	1-Naphthylacetamide	500.00 mg
5658 19682916 194	86-86-2	1-Naphthylacetamide 100 µg/ml Acetonitrile	5.00 ml
5659 20690307 202	86-86-2	1-Naphthylacetamide	100.00 mg
5660 21673968 214	86-87-3	1-Naphthylacetic acid	500.00 mg
5661 22685298 226	86-87-3	1-Naphthylacetic acid 100 µg/ml Acetonitrile	5.00 ml
5662 23689875 234	612-52-2	2-Naphthylammonium chloride	10.00 mg
5663 24685200 242	35368-77-5	2-Naphthoxyacetamide	25.00 mg
5664 25675217 250	52570-16-8	Naproanilide	10.00 mg
5665 25674695 258	15299-99-7	Napropamide 100 µg/ml Cyclohexane	5.00 ml

A.-Nr.	CAS	Artikel	Menge
5666 42674694 42	15299-99-7	Napropamide	100.00 mg
5667 54674696 54	15299-99-7	Napropamide 10.0 µg/ml Cyclohexane	10.00 ml
5668 62678444 62	15299-99-7	Napropamide 100 µg/ml Acetonitrile	5.00 ml
5669 70680013 70	132-66-1	Naptalam	100.00 mg
5670 82680799 82	132-66-1	Naptalam 100 µg/ml Acetone	1.00 ml
5671 90674547 90	555-37-3	Neburon	100.00 mg
5672 10274568 102	555-37-3	Neburon 100 µg/ml Acetonitrile	5.00 ml
5673 11074569 110	555-37-3	Neburon 10.0 µg/ml Acetonitrile	10.00 ml
5674 11087704 118	484-11-7	Neocuproine	100.00 mg
5675 13091121 130	130776-67-9	Neodecanoic acid	100.00 mg
5676 14082758 142	75-83-2	Neohexane	100.00 mg
5677 15085355 154	75-83-2	Neohexane 100 µg/ml Methanol	1.00 ml
5678 16083424 162	75-84-3	Neopentyl alcohol	1000.00 mg
5679 17088693 174	1631-52-3	Nereistoxin oxalate	25.00 mg
5680 18074464 182	50-65-7	Niclosamide	100.00 mg
5681 19073833 194	111991-09-4	Nicosulfuron	100.00 mg
5682 20074315 206	54-11-5	(-)-Nicotine	500.00 mg
5683 21079299 218	54-11-5	(-)-Nicotine 10.0 µg/ml Methanol	10.00 ml
5684 22079982 226	54-11-5	(-)-Nicotine 100 µg/ml Methanol	1.00 ml
5685 23073396 234	150824-47-8	Nitenpyram 10.0 µg/ml Acetonitrile	10.00 ml
5686 24073397 242	150824-47-8	Nitenpyram 100 µg/ml Acetonitrile	5.00 ml
5687 25073984 250	150824-47-8	Nitenpyram	100.00 mg

A.-Nr.	CAS	Artikel	Menge
5688 42689005 42	120770-86-7	Nitenpyram-n-desmethyl	25.00 mg
5689 50677741 50	4726-14-1	Nitralin 100 µg/ml Ethyl acetate	1.00 ml
5690 58677742 58	4726-14-1	Nitralin 10 µg/ml Ethyl acetate	10.00 ml
5691 66678098 66	4726-14-1	Nitralin 100 µg/ml Acetonitrile	1.00 ml
5692 74675497 74	1929-82-4	Nitrapyrin	100.00 mg
5693 86675516 86	1929-82-4	Nitrapyrin 100 µg/ml Ethyl acetate	5.00 ml
5694 94675517 94	1929-82-4	Nitrapyrin 10 µg/ml Ethyl acetate	10.00 ml
5695 10883430 102	119-75-5	2-Nitro-N-phenylaniline	1000.00 mg
5696 11883443 114	99-56-9	4-Nitro-o-phenylenediamine	1000.00 mg
5697 12683565 126	104-04-1	4-Nitroacetanilide	1000.00 mg
5698 13683566 138	121-89-1	3-Nitroacetophenone	1000.00 mg
5699 15683578 150	100-19-6	p-Nitroacetophenone	1000.00 mg
5700 16682705 162	99-09-2	3-Nitroaniline	1000.00 mg
5701 17682770 174	100-01-6	4-Nitroaniline	1000.00 mg
5702 18682771 186	100-17-4	4-Nitroanisole	1000.00 mg
5703 19683569 198	555-03-3	3-Nitroanisole	1000.00 mg
5704 21683570 210	91-23-6	2-Nitroanisole	1000.00 mg
5705 22675484 222	552-89-6	2-Nitrobenzaldehyde	100.00 mg
5706 23683596 234	619-80-7	4-Nitrobenzamide	1000.00 mg
5707 24682200 246	98-95-3	Nitrobenzene 100 µg/ml Methanol	5.00 ml
5708 25680359 254	98-95-3	Nitrobenzene	250.00 mg

A.-Nr.	CAS	Artikel	Menge
5709 42683574 42	127-68-4	3-Nitrobenzenesulfonic acid sodium salt	1000.00 mg
5710 54679403 54	94-52-0	5-Nitrobenzimidazole	10.00 mg
5711 62682706 62	121-92-6	3-Nitrobenzoic acid	1000.00 mg
5712 74682772 74	62-23-7	4-Nitrobenzoic acid	100.00 mg
5713 86683575 86	552-16-9	2-Nitrobenzoic acid	100.00 mg
5714 98683576 98	619-24-9	3-Nitrobenzotrile	1000.00 mg
5715 11083577 110	612-24-8	2-Nitrobenzotrile	1000.00 mg
5716 12888683 122	98-46-4	3-Nitrobenzotrifluoride	100.00 mg
5717 13883580 134	619-73-8	4-Nitrobenzyl alcohol	1000.00 mg
5718 14683548 146	100-11-8	4-Nitrobenzyl bromide	1000.00 mg
5719 15683557 158	619-23-8	3-Nitrobenzyl chloride	1000.00 mg
5720 17083582 170	100-14-1	4-Nitrobenzyl chloride	1000.00 mg
5721 18883583 182	619-89-6	4-Nitrocinnamic acid	1000.00 mg
5722 19873994 194	1836-75-5	Nitrofen	100.00 mg
5723 20673995 206	1836-75-5	Nitrofen 10.0 µg/ml Acetonitrile	10.00 ml
5724 21876343 214	1836-75-5	Nitrofen 10.0 µg/ml Cyclohexane	10.00 ml
5725 22878348 222	1836-75-5	Nitrofen 100 µg/ml Ethyl acetate	1.00 ml
5726 23678445 230	1836-75-5	Nitrofen 100 µg/ml Acetonitrile	1.00 ml
5727 23888913 238	1836-75-5	Nitrofen 100 µg/ml Acetonitrile	5.00 ml
5728 24689049 246	1836-75-5	Nitrofen 100 µg/ml Cyclohexane	1.00 ml
5729 25890103 254	1836-75-5	Nitrofen	50.00 mg

A.-Nr.	CAS	Artikel	Menge
5730 42674791 42	67233-85-6	5-Nitroguaiacol sodium salt	100.00 mg
5731 54683431 54	6146-52-7	5-Nitroindole	1000.00 mg
5732 66683437 66	618-88-2	5-Nitroisophthalic acid	1000.00 mg
5733 78673973 78	100-02-7	4-Nitrophenol 10.0 µg/ml Acetonitrile	10.00 ml
5734 86673974 86	100-02-7	4-Nitrophenol 100 µg/ml Methanol	5.00 ml
5735 94679247 94	88-75-5	2-Nitrophenol	500.00 mg
5736 10679343 106	88-75-5	2-Nitrophenol 100 µg/ml Methanol	1.00 ml
5737 11679899 114	88-75-5	2-Nitrophenol 100 µg/ml Acetonitrile	1.00 ml
5738 12679900 122	100-02-7	4-Nitrophenol 100 µg/ml Acetonitrile	1.00 ml
5739 13681362 130	100-02-7	4-Nitrophenol	1000.00 mg
5740 14689889 142	100-02-7	4-Nitrophenol 100 µg/ml Methanol	5.00 ml
5741 15687143 150	824-78-2	4-Nitrophenol sodium	250.00 mg
5742 16688400 162	824-78-2	4-Nitrophenol sodium 100 µg/ml Acetonitrile	5.00 ml
5743 17687144 170	824-39-5	2-Nitrophenol sodium salt	250.00 mg
5744 18683442 182	537-91-7	3-Nitrophenyl disulfide	1000.00 mg
5745 19676392 194		N'-(2-Nitrophenyl)octanehydrazide	100.00 mg
5746 20683441 206	104-03-0	4-Nitrophenylacetic acid	1000.00 mg
5747 21683445 218	603-11-2	3-Nitrophthalic Acid	1000.00 mg
5748 23683446 230	610-27-5	4-Nitrophthalic acid	1000.00 mg
5749 24683447 242	603-62-3	3-Nitrophthalimide	1000.00 mg
5750 25683448 254	89-40-7	4-Nitrophthalimide	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
5751 42684239 42	108-03-2	1-Nitropropane	1000.00 mg
5752 54684247 54	79-46-9	2-Nitropropane	1000.00 mg
5753 66683449 66	613-50-3	6-Nitroquinoline	1000.00 mg
5754 78683451 78	607-35-2	8-Nitroquinoline	1000.00 mg
5755 90683450 90	601-89-8	2-Nitroresorcinol	1000.00 mg
5756 10883452 102	96-97-9	5-Nitrosalicylic acid	1000.00 mg
5757 11888786 114	14340-33-1	1-Nitroso-4-phenylpiperazine	10.00 mg
5758 12888787 122	14340-33-1	1-Nitroso-4-phenylpiperazine 100 µg/ml Methanol	1.00 ml
5759 13882106 130	924-16-3	N-Nitroso-di-n-butylamine	100.00 mg
5760 14884220 142	924-16-3	N-Nitroso-di-n-butylamine 100 µg/ml Methanol	5.00 ml
5761 15884229 150	612-64-6	N-Nitroso-N-ethylaniline	100.00 mg
5762 16884230 162	612-64-6	N-Nitroso-N-ethylaniline 100 µg/ml Methanol	5.00 ml
5763 17882107 170	614-00-6	N-Nitroso-N-methylaniline	100.00 mg
5764 18884231 182	614-00-6	N-Nitroso-N-methylaniline 100 µg/ml Methanol	5.00 ml
5765 19691109 190	68897-50-7	N-Nitroso-pendimethalin	25.00 mg
5766 19886910 198	5336-53-8	N-Nitrosodibenzylamine 100 µg/ml Methanol	5.00 ml
5767 20691169 206	5336-53-8	N-Nitrosodibenzylamine	50.00 mg
5768 21879382 214	1116-54-7	N-Nitrosodiethanolamine	100.00 mg
5769 22684141 226	55-18-5	N-Nitrosodiethylamine	100.00 mg
5770 23884223 238	55-18-5	N-Nitrosodiethylamine 100 µg/ml Methanol	5.00 ml
5771 24686913 246	997-95-5	N-Nitrosodiisobutylamine 100 µg/ml Methanol	5.00 ml
5772 25889026 254	997-95-5	N-Nitrosodiisobutylamine	50.00 mg

A.-Nr.	CAS	Artikel	Menge
5773 42686911 42	1207995-62-7	N-Nitrosodiisononylamine	10.00 mg
5774 50689252 50	1207995-62-7	N-Nitrosodiisononylamine 100 µg/ml Methanol	5.00 ml
5775 58684227 58	601-77-4	N-Nitrosodiisopropylamine	50.00 mg
5776 66684228 66	601-77-4	N-Nitrosodiisopropylamine 100 µg/ml Methanol	5.00 ml
5777 74675010 74	62-75-9	N-Nitrosodimethylamine NDMA	100.00 mg
5778 86684219 86	62-75-9	N-Nitrosodimethylamine NDMA 100 µg/ml Methanol	5.00 ml
5779 94685502 94	62-75-9	N-Nitrosodimethylamine NDMA 10 µg/ml Methanol	10.00 ml
5780 10285556 102	86-30-6	N-Nitrosodiphenylamine	100.00 mg
5781 11888929 114	86-30-6	N-Nitrosodiphenylamine 100 µg/ml Methanol	5.00 ml
5782 12883746 122	621-64-7	N-Nitrosodipropylamine	100.00 mg
5783 13883747 134	621-64-7	N-Nitrosodipropylamine 100 µg/ml Methanol	5.00 ml
5784 14884222 142	10595-95-6	N-Nitrosoethylmethylamine 100 µg/ml Methanol	5.00 ml
5785 15890961 150	10595-95-6	N-Nitrosoethylmethylamine	10.00 mg
5786 15884241 158	56516-72-4	Nitrosoglyphosate	10.00 mg
5787 16689168 166	13256-11-6	Nitrosomethyl-(2-phenylethyl)amine	10.00 mg
5788 17883744 174	59-89-2	N-Nitrosomorpholine	100.00 mg
5789 18683745 186	59-89-2	N-Nitrosomorpholine 10.0 µg/ml Methanol	10.00 ml
5790 19884232 194	59-89-2	N-Nitrosomorpholine 100 µg/ml Methanol	5.00 ml
5791 20876482 202	104-91-6	4-Nitrosophenol	25.00 mg
5792 21688782 210	5632-47-3	1-Nitrosopiperazine	100.00 mg
5793 22888783 222	5632-47-3	1-Nitrosopiperazine 100 µg/ml Methanol	1.00 ml
5794 23684225 230	100-75-4	N-Nitrosopiperidine	100.00 mg
5795 24884226 242	100-75-4	N-Nitrosopiperidine 100 µg/ml Methanol	5.00 ml
5796 25884142 250	930-55-2	1-Nitrosopyrrolidine	100.00 mg

A.-Nr.	CAS	Artikel	Menge
5797 42684224 42	930-55-2	1-Nitrosopyrrolidine 100 µg/ml Methanol	5.00 ml
5798 50691127 50	55556-92-8	N-Nitroso-1,2,3,6-tetrahydropyridine	10.00 mg
5799 58683444 58	610-29-7	2-Nitroterephthalic acid	1000.00 mg
5800 70675776 70	10552-74-6	Nitrothal-isopropyl 100 µg/ml Ethyl acetate	5.00 ml
5801 78678446 78	10552-74-6	Nitrothal-isopropyl 100 µg/ml Acetonitrile	5.00 ml
5802 86681037 86	10552-74-6	Nitrothal-isopropyl	100.00 mg
5803 98691087 98	10552-74-6	Nitrothal-isopropyl	50.00 mg
5804 10683542 106	99-99-0	4-Nitrotoluene	1000.00 mg
5805 11683543 118	99-08-1	3-Nitrotoluene	1000.00 mg
5806 13690609 130	99-08-1	3-Nitrotoluene 100 µg/ml Methanol	1.00 ml
5807 13890610 138	99-99-0	4-Nitrotoluene 100 µg/ml Methanol	1.00 ml
5808 14683453 146	611-08-5	5-Nitrouracil	1000.00 mg
5809 15677584 158	39765-80-5	trans-Nonachlor 100 µg/ml Acetonitrile	1.00 ml
5810 16677647 166	39765-80-5	trans-Nonachlor	10.00 mg
5811 17680335 174	39765-80-5	trans-Nonachlor 10 µg/ml Cyclohexane	10.00 ml
5812 18681542 182	5103-73-1	cis-Nonachlor 10.0 µg/ml Cyclohexane	10.00 ml
5813 19681543 190	5103-73-1	cis-Nonachlor 100 µg/ml Cyclohexane	1.00 ml
5814 19885326 198	630-03-5	n-Nonacosane	50.00 mg
5815 20685288 206	629-92-5	n-Nonadecane	250.00 mg
5816 21682138 218	111-84-2	n-Nonane	10.00 ml
5817 22683454 226	2243-27-8	Nonanenitrile	1000.00 mg
5818 23882537 238	502-56-7	5-Nonanone	1000.00 mg
5819 25675777 250	27314-13-2	Norflurazon 100 µg/ml Ethyl acetate	5.00 ml
5820 25678099 258	27314-13-2	Norflurazon 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
5821 42680987 42	27314-13-2	Norflurazon 10 µg/ml Acetonitrile	10.00 ml
5822 50680996 50	23576-24-1	Norflurazon-desmethyl	10.00 mg
5823 58680997 58	23576-24-1	Norflurazon-desmethyl 100 µg/ml Ethyl acetate	1.00 ml
5824 66690616 66	494-97-3	(S)-Nornicotine	25.00 mg
5825 74686007 74	18530-56-8	Noruron 100 µg/ml Acetonitrile	1.00 ml
5826 82677917 82	116714-46-6	Novaluron 100 µg/ml Acetonitrile	1.00 ml
5827 90677918 90	116714-46-6	Novaluron 10.0 µg/ml Acetonitrile	10.00 ml
5828 98678825 98	116714-46-6	Novaluron	25.00 mg
5829 10675778 106	63284-71-9	Nuarimol 100 µg/ml Ethyl acetate	5.00 ml
5830 11678100 114	63284-71-9	Nuarimol 100 µg/ml Acetonitrile	1.00 ml
5831 12680685 122	63284-71-9	Nuarimol 10.0 µg/ml Cyclohexane	10.00 ml
5832 13684863 130	94-70-2	o-Phenetidine	1000.00 mg
5833 14688589 142	644-36-0	o-Tolylacetic acid	100.00 mg
5834 15680910 154	2234-13-1	Octachloronaphthalene	50.00 mg
5835 16684078 162	2234-13-1	Octachloronaphthalene 10.0 µg/ml Acetonitrile	10.00 ml
5836 17684081 170	2234-13-1	Octachloronaphthalene 10.0 µg/ml Isooctane	10.00 ml
5837 17688062 178	630-02-4	n-Octacosane	250.00 mg
5838 19686426 190	593-45-3	n-Octadecane	1000.00 mg
5839 20681214 202	106-68-3	3-Octanone	250.00 mg
5840 21677640 214	26530-20-1	2-n-Octyl-4-isothiazolin-3-one	100.00 mg
5841 22689727 226	26530-20-1	2-n-Octyl-4-isothiazolin-3-one 100 µg/ml Acetonitrile	5.00 ml
5842 23687307 234	111-86-4	Octylamine	1.00 ml
5843 24686228 242	32426-11-2	Octyldecyldimethylammonium chloride (technical mixture)	100.00 mg
5844 25682902 254	2512-56-3	4-Octylphenyl Salicylate	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
5845 42688692 42	3547-33-9	2-(Octylthio)ethanol	25.00 mg
5846 50677175 50	3590-84-9	Tetra-n-octyltin	100.00 mg
5847 62677176 62	3590-84-9	Tetra-n-Octyltin 1000 µg/ml Methanol	5.00 ml
5848 70676395 70	2587-76-0	Tri-n-octyltin chloride	25.00 mg
5849 78677159 78	3542-36-7	Di-n-octyltin dichloride	100.00 mg
5850 90677155 90	3091-25-6	n-Octyltin trichloride	100.00 mg
5851 10275728 102	58810-48-3	Ofurace 100 µg/ml Ethyl acetate	5.00 ml
5852 11075729 110	58810-48-3	Ofurace 10 µg/ml Ethyl acetate	10.00 ml
5853 11880988 118	58810-48-3	Ofurace 100 µg/ml Acetonitrile	1.00 ml
5854 12673398 126	1113-02-6	Omethoate 10.0 µg/ml Acetonitrile	10.00 ml
5855 13073399 134	1113-02-6	Omethoate 100 µg/ml Acetonitrile	5.00 ml
5856 14075430 142	1113-02-6	Omethoate	100.00 mg
5857 15080507 154		Open-ring-2-keto ethofumesate lithium salt	10.00 mg
5858 16090164 162		Open-ring-2-keto ethofumesate lithium salt 100 µg/ml Water	1.00 ml
5859 17085472 170	34622-58-7	Orbencarb 100 µg/ml Acetonitrile	5.00 ml
5860 17883461 178	50887-69-9	Orotic acid monohydrate	1000.00 mg
5861 19682240 190	213464-77-8	Orthosulfamuron	50.00 mg
5862 19884550 198	248593-16-0	Orysastrobin	100.00 mg
5863 21077660 210	19044-88-3	Oryzalin	100.00 mg
5864 22085751 222	19044-88-3	Oryzalin 100 µg/ml Acetonitrile	1.00 ml
5865 23086566 230	211857-73-7	Oryzalin-OR-20 100 µg/ml Acetonitrile	1.00 ml
5866 23885056 238	74782-23-3	Oxabetrinil 100 µg/ml Acetonitrile	5.00 ml
5867 24678178 246	39807-15-3	Oxadiargyl	100.00 mg
5868 25078179 258	39807-15-3	Oxadiargyl 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
5869 42678180 42	39807-15-3	Oxadiargyl 10 µg/ml Acetonitrile	10.00 ml
5870 50688877 50	39807-15-3	Oxadiargyl 100 µg/ml Acetonitrile	5.00 ml
5871 58672876 58	19666-30-9	Oxadiazon	100.00 mg
5872 70677332 70	19666-30-9	Oxadiazon 100 µg/ml Acetonitrile	1.00 ml
5873 78688835 78	19666-30-9	Oxadiazon 100 µg/ml Acetonitrile	5.00 ml
5874 86673400 86	77732-09-3	Oxadixyl 10.0 µg/ml Acetonitrile	10.00 ml
5875 94673401 94	77732-09-3	Oxadixyl 100 µg/ml Acetonitrile	5.00 ml
5876 10273645 102	77732-09-3	Oxadixyl 10 µg/ml Ethyl acetate	10.00 ml
5877 11073646 110	77732-09-3	Oxadixyl 100 µg/ml Ethyl acetate	5.00 ml
5878 11875272 118	77732-09-3	Oxadixyl	100.00 mg
5879 13073402 130	23135-22-0	Oxamyl 10.0 µg/ml Acetonitrile	10.00 ml
5880 13873403 138	23135-22-0	Oxamyl 100 µg/ml Acetonitrile	5.00 ml
5881 14677952 146	23135-22-0	Oxamyl	100.00 mg
5882 15876887 158	30558-43-1	Oxamyl-oxime 10.0 µg/ml Acetonitrile	10.00 ml
5883 16677527 166	30558-43-1	Oxamyl-oxime	10.00 mg
5884 17083173 174	30558-43-1	Oxamyl-oxime 100 µg/ml Acetonitrile	5.00 ml
5885 18091042 182	30558-43-1	Oxamyl-oxime	25.00 mg
5886 19672918 190	144651-06-9	Oxasulfuron	100.00 mg
5887 20076763 202	144651-06-9	Oxasulfuron 100 µg/ml Acetonitrile	1.00 ml
5888 21088876 210	144651-06-9	Oxasulfuron 100 µg/ml Acetonitrile	5.00 ml
5889 21881000 218	1003318-67-9	Oxathiapiprolin	10.00 mg
5890 22681001 226	1003318-67-9	Oxathiapiprolin 100 µg/ml Acetonitrile	1.00 ml
5891 23088875 234	1003318-67-9	Oxathiapiprolin 100 µg/ml Acetonitrile	5.00 ml
5892 24080613 242	153197-14-9	Oxaziclomefone	10.00 mg
5893 25082877 250	497-25-6	2-Oxazolidinone	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
5894 42679400 42	1538624-34-8	Oxibendazole-amine hydrochloride	10.00 mg
5895 50690860 50	1538624-34-8	Oxibendazole-amine hydrochloride 100 µg/ml Acetonitrile	1.00 ml
5896 58689917 58	59-48-3	2-Oxindole	100.00 mg
5897 70679958 70	5259-88-1	Oxycarboxin	100.00 mg
5898 82683838 82	5259-88-1	Oxycarboxin 100 µg/ml Acetonitrile	1.00 ml
5899 90683458 90	1965-09-9	4,4'-Oxydiphenol	1000.00 mg
5900 10272827 102	42874-03-3	Oxyfluorfen	100.00 mg
5901 11878447 114	42874-03-3	Oxyfluorfen 100 µg/ml Acetonitrile	1.00 ml
5902 12884562 122	16837-52-8	Oxymatrine	25.00 mg
5903 13685793 130	16837-52-8	Oxymatrine 100 µg/ml Acetonitrile	1.00 ml
5904 13878448 138	76738-62-0	Paclobutrazol 100 µg/ml Acetonitrile	1.00 ml
5905 14681389 146	76738-62-0	Paclobutrazol	100.00 mg
5906 15688868 158	76738-62-0	Paclobutrazol 100 µg/ml Acetonitrile	5.00 ml
5907 16690969 166	948994-16-9	Paichongding	10.00 mg
5908 17873647 174	311-45-5	Paraoxon-ethyl 10.0 µg/ml Ethyl acetate	10.00 ml
5909 18873648 182	311-45-5	Paraoxon-ethyl 100 µg/ml Ethyl acetate	5.00 ml
5910 19673881 190	311-45-5	Paraoxon-ethyl 10 µg/ml Cyclohexane	10.00 ml
5911 19873882 198	311-45-5	Paraoxon-ethyl 100 µg/ml Cyclohexane	5.00 ml
5912 20675243 206	311-45-5	Paraoxon-ethyl 100 µg/ml Acetonitrile	5.00 ml
5913 21878466 214	311-45-5	Paraoxon-ethyl 10 µg/ml Acetonitrile	10.00 ml
5914 22881386 222	311-45-5	Paraoxon-ethyl	100.00 mg
5915 23881953 234	311-45-5	Paraoxon-ethyl 10.0 µg/ml Acetone	10.00 ml
5916 24873649 242	950-35-6	Paraoxon-methyl 10.0 µg/ml Ethyl acetate	10.00 ml
5917 25873650 250	950-35-6	Paraoxon-methyl 100 µg/ml Ethyl acetate	5.00 ml
5918 25875244 258	950-35-6	Paraoxon-methyl 100 µg/ml Acetonitrile	5.00 ml

A.-Nr.	CAS	Artikel	Menge
5919 42675996 42	950-35-6	Paraoxon-methyl 100 µg/ml Toluene	5.00 ml
5920 50678464 50	950-35-6	Paraoxon-methyl 10 µg/ml Acetonitrile	10.00 ml
5921 58678465 58	950-35-6	Paraoxon-methyl	100.00 mg
5922 70684646 70	950-35-6	Paraoxon-methyl 100 µg/ml Acetone	5.00 ml
5923 78676785 78	1910-42-5	Paraquat dichloride 100 µg/ml Water	1.00 ml
5924 86677634 86	1910-42-5	Paraquat dichloride 100 µg/ml Methanol	1.00 ml
5925 94675431 94	75365-73-0	Paraquat dichloride hydrate	100.00 mg
5926 10673651 106	56-38-2	Parathion-ethyl 10.0 µg/ml Ethyl acetate	10.00 ml
5927 11673652 114	56-38-2	Parathion-ethyl 100 µg/ml Ethyl acetate	5.00 ml
5928 12674550 122	56-38-2	Parathion-ethyl	100.00 mg
5929 13675294 134	56-38-2	Parathion-ethyl 100 µg/ml Acetonitrile	5.00 ml
5930 14676230 142	56-38-2	Parathion-ethyl 100 µg/ml Cyclohexane	1.00 ml
5931 15677981 150	56-38-2	Parathion-ethyl 100 µg/ml Toluene	1.00 ml
5932 15687885 158	56-38-2	Parathion-ethyl 10.0 µg/ml Acetonitrile	10.00 ml
5933 16673653 166	298-00-0	Parathion-methyl 10.0 µg/ml Ethyl acetate	10.00 ml
5934 17673654 174	298-00-0	Parathion-methyl 100 µg/ml Ethyl acetate	5.00 ml
5935 18673952 182	298-00-0	Parathion-methyl 100 µg/ml Acetonitrile	5.00 ml
5936 19673951 190	298-00-0	Parathion-methyl	100.00 mg
5937 20673953 202	298-00-0	Parathion-methyl 10.0 µg/ml Acetonitrile	10.00 ml
5938 21676228 210	298-00-0	Parathion-methyl 100 µg/ml Toluene	1.00 ml
5939 21690630 218	298-00-0	Parathion-methyl	50.00 mg
5940 22676899 226	1114-71-2	Pebulate 100 µg/ml Ethyl acetate	1.00 ml
5941 23676900 234	1114-71-2	Pebulate 10 µg/ml Ethyl acetate	10.00 ml
5942 24685343 242	1114-71-2	Pebulate 100 µg/ml Acetonitrile	5.00 ml
5943 25681242 250	101903-30-4	Pefurazoate	5.00 mg
5944 25689021 258	101903-30-4	Pefurazoate	10.00 mg

A.-Nr.	CAS	Artikel	Menge
5945 42672878 42	66246-88-6	Penconazole	100.00 mg
5946 54673404 54	66246-88-6	Penconazole 10 µg/ml Acetonitrile	10.00 ml
5947 62673405 62	66246-88-6	Penconazole 100 µg/ml Acetonitrile	5.00 ml
5948 70673655 70	66246-88-6	Penconazole 10 µg/ml Ethyl acetate	10.00 ml
5949 78673656 78	66246-88-6	Penconazole 100 µg/ml Ethyl acetate	5.00 ml
5950 86672879 86	66063-05-6	Pencycuron	100.00 mg
5951 98690170 98	66063-05-6	Pencycuron	50.00 mg
5952 10687118 106	66063-15-8	Pencycuron-PB-amine	25.00 mg
5953 11872942 114	40487-42-1	Pendimethalin	100.00 mg
5954 12673657 126	40487-42-1	Pendimethalin 10.0 µg/ml Ethyl acetate	10.00 ml
5955 13873658 134	40487-42-1	Pendimethalin 100 µg/ml Ethyl acetate	5.00 ml
5956 14875389 142	40487-42-1	Pendimethalin 10.0 µg/ml Acetonitrile	10.00 ml
5957 15876234 150	40487-42-1	Pendimethalin 100 µg/ml Cyclohexane	1.00 ml
5958 15876696 158	40487-42-1	Pendimethalin 100 µg/ml Acetone	1.00 ml
5959 16678450 166	40487-42-1	Pendimethalin 100 µg/ml Acetonitrile	5.00 ml
5960 17877407 174	494793-67-8	Penflufen 100 µg/ml Acetonitrile	1.00 ml
5961 18877450 182	494793-67-8	Penflufen	100.00 mg
5962 19890333 194	494793-67-8	Penflufen 100 µg/ml Ethyl acetate	1.00 ml
5963 20875081 202	219714-96-2	Penoxsulam	25.00 mg
5964 21875132 210	219714-96-2	Penoxsulam 100 µg/ml Acetonitrile	1.00 ml
5965 21874330 218	527-20-8	Pentachloroaniline	100.00 mg
5966 23875997 230	527-20-8	Pentachloroaniline 100 µg/ml Cyclohexane	5.00 ml
5967 23878350 238	527-20-8	Pentachloroaniline 100 µg/ml Ethyl acetate	5.00 ml
5968 24678451 246	527-20-8	Pentachloroaniline 100 µg/ml Acetonitrile	5.00 ml
5969 25879114 254	527-20-8	Pentachloroaniline 10.0 µg/ml Cyclohexane	10.00 ml

A.-Nr.	CAS	Artikel	Menge
5970 42675898 42	1825-21-4	Pentachloroanisole	100.00 mg
5971 54675922 54	1825-21-4	Pentachloroanisole 10.0 µg/ml Cyclohexane	10.00 ml
5972 62678452 62	1825-21-4	Pentachloroanisole 100 µg/ml Acetonitrile	5.00 ml
5973 70678453 70	608-93-5	Pentachlorobenzene 100 µg/ml Acetonitrile	1.00 ml
5974 78680124 78	608-93-5	Pentachlorobenzene 100 µg/ml Cyclohexane	1.00 ml
5975 86689206 86	608-93-5	Pentachlorobenzene 100 µg/ml Methanol	5.00 ml
5976 94690158 94	608-93-5	Pentachlorobenzene	500.00 mg
5977 10691123 106	608-93-5	Pentachlorobenzene	100.00 mg
5978 11675819 118	76-01-7	Pentachloroethane	250.00 mg
5979 13677497 130	87-86-5	Pentachlorophenol 10.0 µg/ml Acetonitrile	10.00 ml
5980 13677498 138	87-86-5	Pentachlorophenol 100 µg/ml Acetonitrile	1.00 ml
5981 14681686 146	87-86-5	Pentachlorophenol 100 µg/ml Methanol	1.00 ml
5982 15689562 154	87-86-5	Pentachlorophenol	100.00 mg
5983 16683467 166	2176-62-7	Pentachloropyridine	1000.00 mg
5984 17674475 178	1825-19-0	Pentachloroethioanisole	100.00 mg
5985 19681921 190	1825-19-0	Pentachloroethioanisole 100 µg/ml Acetonitrile	5.00 ml
5986 19675924 198	133-49-3	Pentachlorothiophenol	100.00 mg
5987 21684901 210	877-11-2	2,3,4,5,6-Pentachlorotoluene 100 µg/ml Methanol	5.00 ml
5988 21685324 218	629-99-2	n-Pentacosane	25.00 mg
5989 22686216 226	629-62-9	n-Pentadecane	1.00 ml
5990 23682779 234	363-72-4	Pentafluorobenzene	1000.00 mg
5991 24683272 246	602-94-8	Pentafluorobenzoic acid	100.00 mg
5992 25682780 258	771-61-9	Pentafluorophenol	500.00 mg

A.-Nr.	CAS	Artikel	Menge
5993 42683460 42	700-12-9	Pentamethylbenzene	500.00 mg
5994 54678650 54	109-66-0	n-Pentane	5.00 ml
5995 62682733 62	110-66-7	1-Pentanethiol	1000.00 mg
5996 74685190 74	2307-68-8	Pentanochlor	25.00 mg
5997 82685191 82	2307-68-8	Pentanochlor 100 µg/ml Acetonitrile	5.00 ml
5998 90682435 90	6032-29-7	2-Pentanol	5.00 ml
5999 98682505 98	584-02-1	3-Pentanol	1000.00 mg
6000 11679021 110	107-87-9	2-Pentanone	1.00 ml
6001 11676450 118	183675-82-3	Penthiopyrad 10 µg/ml Cyclohexane	10.00 ml
6002 12676451 126	183675-82-3	Penthiopyrad 100 µg/ml Cyclohexane	1.00 ml
6003 13676964 134	183675-82-3	Penthiopyrad	25.00 mg
6004 14677121 142	183675-82-3	Penthiopyrad 10.0 µg/ml Acetonitrile	10.00 ml
6005 15685752 150	183675-82-3	Penthiopyrad 100 µg/ml Acetonitrile	1.00 ml
6006 15689392 158	183675-82-3	Penthiopyrad 100 µg/ml Acetone	1.00 ml
6007 16680629 166	543739-84-0	Penthiopyrad Metabolite DM-PCA	100.00 mg
6008 17680627 178	937717-66-3	Penthiopyrad Metabolite PAM	10.00 mg
6009 18680628 186	113100-53-1	Penthiopyrad Metabolite PCA	100.00 mg
6010 19680612 198	110956-75-7	Pentoxazone	10.00 mg
6011 20677749 206	311-89-7	Perfluorotributylamine	1.00 ml
6012 21672906 214	52645-53-1	Permethrin	250.00 mg
6013 22672945 226	61949-77-7	trans-Permethrin	10.00 mg
6014 23673659 234	52645-53-1	Permethrin 10.0 µg/ml Ethyl acetate	10.00 ml
6015 24673660 242	52645-53-1	Permethrin 100 µg/ml Ethyl acetate	5.00 ml
6016 25674489 250	52645-53-1	Permethrin 10.0 µg/ml Acetonitrile	10.00 ml
6017 25677545 258	61949-76-6	cis-Permethrin 100 µg/ml Acetone	1.00 ml

A.-Nr.	CAS	Artikel	Menge
6018 42677546 42	61949-77-7	trans-Permethrin 100 µg/ml Acetone	1.00 ml
6019 50678454 50	52645-53-1	Permethrin 100 µg/ml Acetonitrile	5.00 ml
6020 58681417 58	61949-76-6	cis-Permethrin	10.00 mg
6021 66683776 66	61949-77-7	trans-Permethrin 100 µg/ml Cyclohexane	1.00 ml
6022 74683777 74	61949-77-7	trans-Permethrin 10.0 µg/ml Cyclohexane	10.00 ml
6023 82683840 82	72-56-0	Perthane 100 µg/ml Acetonitrile	1.00 ml
6024 90683841 90	72-56-0	Perthane 100 µg/ml Ethyl acetate	1.00 ml
6025 98674817 98	106700-29-2	Pethoxamid	100.00 mg
6026 11680911 110	106700-29-2	Pethoxamid 10.0 µg/ml Acetonitrile	10.00 ml
6027 11681986 118	106700-29-2	Pethoxamid 100 µg/ml Acetonitrile	5.00 ml
6028 12674804 126	1329805-71-1	Pethoxamid ESA sodium salt	10.00 mg
6029 13677581 134	1329805-71-1	Pethoxamid ESA sodium salt 100 µg/ml Acetonitrile	1.00 ml
6030 14685561 142	39491-78-6	Phenamacril	50.00 mg
6031 15679643 150	84-11-7	9,10-Phenanthrenequinone	100.00 mg
6032 16687706 162	3922-40-5	1,10-Phenanthroline-4,7-diol	100.00 mg
6033 17683462 174	621-33-0	m-Phenetidine	1000.00 mg
6034 18683463 186	156-43-4	p-Phenetidine	1000.00 mg
6035 19682781 198	103-73-1	Phenetole	1000.00 mg
6036 21686906 210	57375-63-0	Phenisopham 100 µg/ml Acetonitrile	5.00 ml
6037 21674828 218	2275-14-1	Phenkapton	5.00 mg
6038 22674056 226	2275-14-1	Phenkapton 10.0 µg/ml Acetonitrile	1.00 ml
6039 23674057 234	2275-14-1	Phenkapton 10.0 µg/ml Acetonitrile	10.00 ml
6040 24678078 242	2275-14-1	Phenkapton 100 µg/ml Acetonitrile	1.00 ml
6041 25674991 250	13684-63-4	Phenmedipham	100.00 mg

A.-Nr.	CAS	Artikel	Menge
6042 42682917 42	13684-63-4	Phenmedipham 100 µg/ml Acetonitrile	5.00 ml
6043 50689757 50	13684-63-4	Phenmedipham 100 µg/ml Methanol	5.00 ml
6044 58683045 58	13684-44-1	Phenmedipham-ethyl 100 µg/ml Acetonitrile	1.00 ml
6045 66676001 66	108-95-2	Phenol	1000.00 mg
6046 78678056 78	108-95-2	Phenol 100 µg/ml Methanol	1.00 ml
6047 86676582 86	188023-86-1	D-Phenothrin	100.00 mg
6048 98678455 98	188023-86-1	D-Phenothrin 100 µg/ml Acetonitrile	1.00 ml
6049 10679439 106	135-67-1	Phenoxazine	10.00 mg
6050 11882131 114	122-59-8	Phenoxyacetic acid	250.00 mg
6051 12683469 126	139-59-3	4-Phenoxyaniline	1000.00 mg
6052 13688729 138	39515-51-0	3-Phenoxybenzaldehyde	100.00 mg
6053 15681377 150	3739-38-6	3-Phenoxybenzoic acid	100.00 mg
6054 16277481 162	831-82-3	4-Phenoxyphenol	100.00 mg
6055 17883471 174	3586-14-9	3-Phenoxytoluene	1000.00 mg
6056 18673408 186	2597-03-7	Phenthoate 10.0 µg/ml Acetonitrile	10.00 ml
6057 19873409 194	2597-03-7	Phenthoate 100 µg/ml Acetonitrile	5.00 ml
6058 20876290 202	2597-03-7	Phenthoate 100 µg/ml Methanol	1.00 ml
6059 21876876 210	2597-03-7	Phenthoate	100.00 mg
6060 22878014 222	2597-03-7	Phenthoate 100 µg/ml Toluene	1.00 ml
6061 23683474 230	132-54-7	Phenyl 1-hydroxy-2-naphthoate	1000.00 mg
6062 24882784 242	93-99-2	Phenyl benzoate	500.00 mg
6063 25888806 254	101-84-8	Phenyl ether 1000 µg/ml Methanol	1.00 ml

A.-Nr.	CAS	Artikel	Menge
6064 42689282 42	101-84-8	Phenyl ether	100.00 mg
6065 54683477 54	103-72-0	Phenyl isothiocyanate	1000.00 mg
6066 66682788 66	118-55-8	Phenyl salicylate	1000.00 mg
6067 78690201 78	127-63-9	Phenyl sulfone	250.00 mg
6068 90682509 90	122-97-4	3-Phenyl-1-propanol	1000.00 mg
6069 10882748 102	135-88-6	N-Phenyl-2-naphthylamine	250.00 mg
6070 11880954 114	617-94-7	2-Phenyl-2-propanol	25.00 mg
6071 12890149 122	101-87-1	N-Phenyl-N'-cyclohexyl-p-phenylenediamine	100.00 mg
6072 13883200 134	451-40-1	2-Phenylacetophenone	1000.00 mg
6073 14683465 146	91-40-7	N-Phenylanthranilic acid	1000.00 mg
6074 15683026 158	2920-38-9	4-Phenylbenzotrile	1000.00 mg
6075 17683468 170	90-27-7	2-Phenylbutyric acid	1000.00 mg
6076 18883470 182	1821-12-1	4-Phenylbutyric Acid	1000.00 mg
6077 19883476 194	613-73-0	1,2-Phenylenediacetonitrile	1000.00 mg
6078 20690172 206	108-45-2	m-Phenylenediamine	100.00 mg
6079 21690184 218	95-54-5	o-Phenylenediamine	100.00 mg
6080 23682282 230	93-56-1	1-Phenylethane-1,2-diol	1000.00 mg
6081 24882648 242	98-85-1	1-Phenylethanol	1000.00 mg
6082 25881882 254	1079-21-6	2-Phenylhydroquinone	100.00 mg

A.-Nr.	CAS	Artikel	Menge
6083 42685718 42	1079-21-6	2-Phenylhydroquinone 100 µg/ml Acetone	1.00 ml
6084 50672880 50	90-43-7	2-Phenylphenol	250.00 mg
6085 62673661 62	90-43-7	2-Phenylphenol 10.0 µg/ml Ethyl acetate	10.00 ml
6086 70673662 70	90-43-7	2-Phenylphenol 100 µg/ml Ethyl acetate	5.00 ml
6087 78675395 78	90-43-7	2-Phenylphenol 100 µg/ml Acetone	5.00 ml
6088 86678456 86	90-43-7	2-Phenylphenol 100 µg/ml Acetonitrile	5.00 ml
6089 94680953 94	92-69-3	4-Phenylphenol	250.00 mg
6090 10681690 106	90-43-7	2-Phenylphenol 100 µg/ml Methanol	5.00 ml
6091 11882210 114	92-69-3	4-Phenylphenol 100 µg/ml Acetonitrile	5.00 ml
6092 12884544 122	132-27-4	2-Phenylphenolate sodium tetrahydrate (technical mixture)	100.00 mg
6093 13883111 134	637-44-5	Phenylpropionic acid	1000.00 mg
6094 14688138 146	15150-84-2	3-Phenylpyridazine	10.00 mg
6095 15875857 154	1124-19-2	Phenyltin trichloride	100.00 mg
6096 16679142 166	64-10-8	N-Phenylurea	500.00 mg
6097 17875219 178	298-02-2	Phorate	100.00 mg
6098 19677982 190	298-02-2	Phorate 100 µg/ml Toluene	1.00 ml
6099 19885753 198	298-02-2	Phorate 100 µg/ml Acetonitrile	1.00 ml
6100 20675116 206	2600-69-3	Phorate-oxon 10.0 µg/ml Cyclohexane	1.00 ml
6101 21875117 214	2600-69-3	Phorate-oxon 100 µg/ml Cyclohexane	1.00 ml
6102 22877983 222	2600-69-3	Phorate-oxon 100 µg/ml Toluene	1.00 ml
6103 23682974 230	2600-69-3	Phorate-oxon	25.00 mg
6104 23884945 238	2600-69-3	Phorate-oxon 100 µg/ml Acetonitrile	1.00 ml
6105 24678176 246	2588-06-9	Phorate-oxon-sulfone 100 µg/ml Cyclohexane	1.00 ml
6106 25878310 254	2588-06-9	Phorate-oxon-sulfone 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
6107 42678177 42	2588-05-8	Phorate-oxon-sulfoxide 100 µg/ml Cyclohexane	1.00 ml
6108 50685755 50	2588-05-8	Phorate-oxon-sulfoxide 100 µg/ml Acetonitrile	1.00 ml
6109 58678253 58	2588-04-7	Phorate-sulfone 100 µg/ml Acetonitrile	1.00 ml
6110 66679378 66	2588-04-7	Phorate-sulfone 10.0 µg/ml Cyclohexane	10.00 ml
6111 74679726 74	2588-04-7	Phorate-sulfone 100 µg/ml Cyclohexane	1.00 ml
6112 82679727 82	2588-03-6	Phorate-sulfoxide 100 µg/ml Acetone	1.00 ml
6113 90685754 90	2588-03-6	Phorate-sulfoxide 100 µg/ml Acetonitrile	1.00 ml
6114 98677892 98	2310-17-0	Phosalone 100 µg/ml Ethyl acetate	1.00 ml
6115 10677893 106	2310-17-0	Phosalone 10.0 µg/ml Ethyl acetate	10.00 ml
6116 11877984 114	2310-17-0	Phosalone 100 µg/ml Toluene	1.00 ml
6117 12878101 122	2310-17-0	Phosalone 100 µg/ml Acetonitrile	1.00 ml
6118 13688867 130	2310-17-0	Phosalone 100 µg/ml Acetonitrile	5.00 ml
6119 13878237 138	947-02-4	Phosfolan 10 µg/ml Cyclohexane	10.00 ml
6120 14678238 146	947-02-4	Phosfolan 100 µg/ml Cyclohexane	1.00 ml
6121 15891041 154	947-02-4	Phosfolan	100.00 mg
6122 16673411 166	732-11-6	Phosmet 100 µg/ml Acetonitrile	5.00 ml
6123 17873663 174	732-11-6	Phosmet 10 µg/ml Ethyl acetate	10.00 ml
6124 18873664 182	732-11-6	Phosmet 100 µg/ml Ethyl acetate	5.00 ml
6125 19675282 190	732-11-6	Phosmet	100.00 mg
6126 20877725 202	732-11-6	Phosmet 100 µg/ml Cyclohexane	1.00 ml
6127 21678073 210	3735-33-9	Phosmet-oxon 100 µg/ml Isooctane	1.00 ml
6128 21878648 218	3735-33-9	Phosmet-oxon	50.00 mg
6129 22680254 226	3735-33-9	Phosmet-oxon 10.0 µg/ml Acetonitrile	10.00 ml
6130 23885756 234	3735-33-9	Phosmet-oxon 100 µg/ml Acetonitrile	1.00 ml
6131 24873665 242	13171-21-6	Phosphamidon 10.0 µg/ml Ethyl acetate	10.00 ml
6132 25873666 250	13171-21-6	Phosphamidon 100 µg/ml Ethyl acetate	5.00 ml
6133 25878102 258	13171-21-6	Phosphamidon 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
6134 42679374 42	13171-21-6	Phosphamidon 10 µg/ml Cyclohexane	10.00 ml
6135 50688884 50	13171-21-6	Phosphamidon 100 µg/ml Acetonitrile	5.00 ml
6136 58674860 58	13598-36-2	Phosphonic acid	250.00 mg
6137 70690430 70	13598-36-2	Phosphonic acid 100 µg/ml Water	1.00 ml
6138 78675779 78	14816-18-3	Phoxim 100 µg/ml Ethyl acetate	5.00 ml
6139 86676431 86	14816-18-3	Phoxim	100.00 mg
6140 98677988 98	14816-18-3	Phoxim 100 µg/ml Toluene	1.00 ml
6141 10678457 106	14816-18-3	Phoxim 100 µg/ml Acetonitrile	1.00 ml
6142 11888866 114	14816-18-3	Phoxim 100 µg/ml Acetonitrile	5.00 ml
6143 12882800 122	88-96-0	Phthalamide	1000.00 mg
6144 13885533 134	643-79-8	Phthaldialdehyde	100.00 mg
6145 14676573 146	88-99-3	Phthalic acid	250.00 mg
6146 15874338 158	85-41-6	Phthalimide	1000.00 mg
6147 17077543 170	85-41-6	Phthalimide 100 µg/ml Acetone	1.00 ml
6148 17885757 178	85-41-6	Phthalimide 100 µg/ml Acetonitrile	1.00 ml
6149 18682803 186	91-15-6	Phthalonitrile	1000.00 mg
6150 19888189 198	1253511-94-2	(E)-Picarbutrazox	10.00 mg
6151 20689415 206	1253511-94-2	(E)-Picarbutrazox 100 µg/ml Acetonitrile	1.00 ml
6152 21889619 214	500207-04-5	Picarbutrazox	10.00 mg
6153 22879845 222	119515-38-7	Picaridin	10.00 mg
6154 23680459 230	119515-38-7	Picaridin 100 µg/ml Acetonitrile	1.00 ml
6155 23881271 238	119515-38-7	Picaridin 10.0 µg/ml Ethyl acetate	10.00 ml
6156 24689267 246	119515-38-7	Picaridin 100 µg/ml Ethyl acetate	1.00 ml
6157 25873991 254	1918-02-1	Picloram	250.00 mg

A.-Nr.	CAS	Artikel	Menge
6158 42675245 42	1918-02-1	Picloram 100 µg/ml Acetonitrile	5.00 ml
6159 50674536 50	137641-05-5	Picolinafen	100.00 mg
6160 62674537 62	137641-05-5	Picolinafen 10.0 µg/ml Acetonitrile	10.00 ml
6161 70675246 70	137641-05-5	Picolinafen 100 µg/ml Acetonitrile	5.00 ml
6162 78690320 78	137641-05-5	Picolinafen	50.00 mg
6163 86674553 86	137640-84-7	Picolinafen free acid	10.00 mg
6164 94683478 94	98-98-6	2-Picolinic acid	1000.00 mg
6165 10682514 106	6959-48-4	3-Picolyl chloride hydrochloride	1000.00 mg
6166 11675247 118	117428-22-5	Picoxystrobin 100 µg/ml Acetonitrile	5.00 ml
6167 12676727 126	117428-22-5	Picoxystrobin	100.00 mg
6168 13689022 138	34486-06-1	Picoxystrobin M3	100.00 mg
6169 15679914 150		Picoxystrobin M8	10.00 mg
6170 15679577 158	88-89-1	Picric acid 100 µg/ml Acetonitrile	10.00 ml
6171 16682808 166	76-09-5	Pinacol	1000.00 mg
6172 17687067 178	616-52-4	Pinacolyl methylphosphonic acid	100.00 mg
6173 19687663 190	83-26-1	Pindone 100 µg/ml Acetonitrile	1.00 ml
6174 19676918 198	243973-20-8	Pinoxaden	25.00 mg
6175 20679126 206	243973-19-5	Pinoxaden M2 NOA 407854	10.00 mg
6176 21689623 214	881376-41-6	Pinoxaden M4 SYN 505164 100 µg/ml Acetonitrile	1.00 ml
6177 22689625 222	881376-42-7	Pinoxaden M6 SYN 502836 100 µg/ml Acetonitrile	1.00 ml
6178 23681025 230	3478-94-2	Piperalin	100.00 mg
6179 24681989 242	110-89-4	Piperidine	250.00 mg
6180 25673667 254	51-03-6	Piperonyl butoxide 10 µg/ml Ethyl acetate	10.00 ml

A.-Nr.	CAS	Artikel	Menge
6181 42673668 42	51-03-6	Piperonyl butoxide 100 µg/ml Ethyl acetate	5.00 ml
6182 50678458 50	51-03-6	Piperonyl butoxide 100 µg/ml Acetonitrile	5.00 ml
6183 58674844 58	51-03-6	Piperonyl butoxide	100.00 mg
6184 70680998 70	24151-93-7	Piperophos	250.00 mg
6185 82680999 82	24151-93-7	Piperophos 100 µg/ml Acetonitrile	1.00 ml
6186 90673412 90	23103-98-2	Pirimicarb 10.0 µg/ml Acetonitrile	10.00 ml
6187 98673413 98	23103-98-2	Pirimicarb 100 µg/ml Acetonitrile	5.00 ml
6188 10673669 106	23103-98-2	Pirimicarb 10 µg/ml Ethyl acetate	10.00 ml
6189 11673670 114	23103-98-2	Pirimicarb 100 µg/ml Ethyl acetate	5.00 ml
6190 12673883 122	23103-98-2	Pirimicarb	250.00 mg
6191 13689393 134	23103-98-2	Pirimicarb 100 µg/ml Acetone	5.00 ml
6192 14684370 142	40778-16-3	Pirimicarb-desamido	10.00 mg
6193 15684371 150	40778-16-3	Pirimicarb-desamido 10.0 µg/ml Acetonitrile	1.00 ml
6194 15681727 158	78195-30-9	Pirimicarb-desamido-desmethyl 100 µg/ml Acetonitrile	1.00 ml
6195 16681840 166	78195-30-9	Pirimicarb-desamido-desmethyl 10.0 µg/ml Acetonitrile	10.00 ml
6196 17673414 174	30614-22-3	Pirimicarb-desmethyl 10.0 µg/ml Acetonitrile	10.00 ml
6197 18674342 182	30614-22-3	Pirimicarb-desmethyl	10.00 mg
6198 19676452 190	30614-22-3	Pirimicarb-desmethyl 100 µg/ml Acetonitrile	1.00 ml
6199 19675842 198	27218-04-8	Pirimicarb-desmethyl-formamido 100 µg/ml Acetonitrile	1.00 ml
6200 20673671 206	23505-41-1	Pirimiphos-ethyl 10.0 µg/ml Ethyl acetate	10.00 ml
6201 21673672 214	23505-41-1	Pirimiphos-ethyl 100 µg/ml Ethyl acetate	5.00 ml
6202 22678459 222	23505-41-1	Pirimiphos-ethyl 100 µg/ml Acetonitrile	5.00 ml
6203 23673673 230	29232-93-7	Pirimiphos-methyl 10.0 µg/ml Ethyl acetate	10.00 ml
6204 23673674 238	29232-93-7	Pirimiphos-methyl 100 µg/ml Ethyl acetate	5.00 ml
6205 24675479 246	29232-93-7	Pirimiphos-methyl	250.00 mg
6206 25678460 258	29232-93-7	Pirimiphos-methyl 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
6207 42687485 42		Pirimiphos-methyl-desmethyl TMA salt 100 µg/ml Acetonitrile	1.00 ml
6208 50685470 50	67018-59-1	Pirimiphos-methyl-N-desethyl 100 µg/ml Ethyl acetate	5.00 ml
6209 58683482 58	75-98-9	Pivalic acid	250.00 mg
6210 70681675 70	21757-82-4	Plifenate 100 µg/ml Acetonitrile	5.00 ml
6211 78681676 78	21757-82-4	Plifenate 10.0 µg/ml Acetonitrile	10.00 ml
6212 86689918 86	146659-78-1	Polyoxin D zinc salt	10.00 mg
6213 94675873 94	299-45-6	Potasan	10.00 mg
6214 10889086 102	299-45-6	Potasan 100 µg/ml Acetonitrile	1.00 ml
6215 11689087 110	299-45-6	Potasan 10 µg/ml Acetonitrile	1.00 ml
6216 11680021 118	23031-36-9	Prallethrin	100.00 mg
6217 13681916 130	23031-36-9	Prallethrin 100 µg/ml Acetonitrile	5.00 ml
6218 13681917 138	23031-36-9	Prallethrin 10.0 µg/ml Acetonitrile	10.00 ml
6219 14676574 146	51218-49-6	Pretilachlor	250.00 mg
6220 15683713 158	51218-49-6	Pretilachlor 100 µg/ml Acetonitrile	5.00 ml
6221 16677678 166		Pretilachlor ESA sodium salt	10.00 mg
6222 17675977 174	86209-51-0	Primisulfuron-methyl 100 µg/ml Acetonitrile	5.00 ml
6223 18675978 182	86209-51-0	Primisulfuron-methyl 10.0 µg/ml Acetonitrile	10.00 ml
6224 19688450 190	27605-76-1	Probenazole	100.00 mg
6225 20688451 202	27605-76-1	Probenazole 100 µg/ml Acetonitrile	5.00 ml
6226 21673675 210	67747-09-5	Prochloraz 10.0 µg/ml Ethyl acetate	10.00 ml
6227 21673676 218	67747-09-5	Prochloraz 100 µg/ml Ethyl acetate	5.00 ml
6228 22673983 226	67747-09-5	Prochloraz	250.00 mg
6229 23678461 238	67747-09-5	Prochloraz 100 µg/ml Acetonitrile	5.00 ml
6230 24674515 246	139520-94-8	Prochloraz desimidazole-amino BTS44595	10.00 mg
6231 25674516 254	139520-94-8	Prochloraz desimidazole-amino BTS44595 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
6232 42676446 42	67747-01-7	Prochloraz Metabolite BTS40348	10.00 mg
6233 50690013 50	67747-01-7	Prochloraz Metabolite BTS40348 100 µg/ml Acetonitrile	1.00 ml
6234 58676158 58	139542-32-8	Prochloraz Metabolite BTS44596 100 µg/ml Acetonitrile	1.00 ml
6235 66677316 66	139542-32-8	Prochloraz Metabolite BTS44596	10.00 mg
6236 74673677 74	32809-16-8	Procymidone 10.0 µg/ml Ethyl acetate	10.00 ml
6237 82673678 82	32809-16-8	Procymidone 100 µg/ml Ethyl acetate	5.00 ml
6238 90674957 90	32809-16-8	Procymidone	250.00 mg
6239 10278486 102	32809-16-8	Procymidone 100 µg/ml Acetonitrile	5.00 ml
6240 11086078 110	29091-21-2	Prodiamine	100.00 mg
6241 12273893 122	41198-08-7	Profenofos	250.00 mg
6242 13274959 134	41198-08-7	Profenofos 100 µg/ml Cyclohexane	5.00 ml
6243 14274960 142	41198-08-7	Profenofos 10.0 µg/ml Cyclohexane	10.00 ml
6244 15277990 150	41198-08-7	Profenofos 100 µg/ml Toluene	1.00 ml
6245 15278487 158	41198-08-7	Profenofos 100 µg/ml Acetonitrile	5.00 ml
6246 16277919 166	26399-36-0	Profluralin 100 µg/ml Ethyl acetate	1.00 ml
6247 17277920 174	26399-36-0	Profluralin 10.0 µg/ml Ethyl acetate	10.00 ml
6248 18278488 182	26399-36-0	Profluralin 100 µg/ml Acetonitrile	1.00 ml
6249 19279766 190	281664-76-4	Profoxydim lithium salt	100.00 mg
6250 20276689 202	127277-53-6	Prohexadione calcium	100.00 mg
6251 21273416 214	2631-37-0	Promecarb 10.0 µg/ml Acetonitrile	10.00 ml
6252 22273417 222	2631-37-0	Promecarb 100 µg/ml Acetonitrile	5.00 ml
6253 23277921 230	1610-18-0	Prometon 100 µg/ml Acetonitrile	1.00 ml
6254 23275432 238	7287-19-6	Prometryn	250.00 mg
6255 25276312 250	7287-19-6	Prometryn 100 µg/ml Acetonitrile	1.00 ml
6256 25276313 258	7287-19-6	Prometryn 10.0 µg/ml Acetonitrile	10.00 ml

A.-Nr.	CAS	Artikel	Menge
6257 42690255 42	7287-19-6	Prometryn	100.00 mg
6258 54675930 54	1918-16-7	Propachlor	250.00 mg
6259 66678489 66	1918-16-7	Propachlor 100 µg/ml Acetonitrile	1.00 ml
6260 74676774 74	947601-88-9	Propachlor ESA sodium salt	10.00 mg
6261 82677372 82	947601-88-9	Propachlor ESA sodium salt 100 µg/ml Acetonitrile	1.00 ml
6262 90676135 90	70628-36-3	Propachlor OA 100 µg/ml Acetonitrile	1.00 ml
6263 98676245 98	70628-36-3	Propachlor OA	10.00 mg
6264 10673418 106	24579-73-5	Propamocarb 10.0 µg/ml Acetonitrile	10.00 ml
6265 11873419 114	24579-73-5	Propamocarb 100 µg/ml Acetonitrile	5.00 ml
6266 12874052 122	24579-73-5	Propamocarb	250.00 mg
6267 13874053 134	25606-41-1	Propamocarb hydrochloride	250.00 mg
6268 14674054 146	25606-41-1	Propamocarb hydrochloride 10.0 µg/ml Methanol	10.00 ml
6269 15874055 154	25606-41-1	Propamocarb hydrochloride 100 µg/ml Methanol	5.00 ml
6270 16890030 162	25606-41-1	Propamocarb hydrochloride	100.00 mg
6271 17878074 174	743449-09-4	Propamocarb N-oxide 100 µg/ml Acetonitrile	1.00 ml
6272 18879066 182		Propamocarb-N-desmethyl hydrochloride	25.00 mg
6273 19679769 190		Propamocarb-N-desmethyl hydrochloride 10.0 µg/ml Methanol	10.00 ml
6274 19879770 198		Propamocarb-N-desmethyl hydrochloride 100 µg/ml Methanol	1.00 ml
6275 20683484 206	109-80-8	1,3-Propanedithiol	1000.00 mg
6276 21876610 218	75-33-2	2-Propanethiol	250.00 mg
6277 23688583 230	107-03-9	1-Propanethiol	1000.00 mg
6278 24874006 242	709-98-8	Propanil	250.00 mg
6279 25874007 254	709-98-8	Propanil 100 µg/ml Acetonitrile	5.00 ml

A.-Nr.	CAS	Artikel	Menge
6280 42674008 42	709-98-8	Propanil 10.0 µg/ml Acetonitrile	10.00 ml
6281 50690966 50	709-98-8	Propanil	100.00 mg
6282 62685474 62	7292-16-2	Propaphos 100 µg/ml Acetonitrile	5.00 ml
6283 70675641 70	111479-05-1	Propaquizafop 10 µg/ml Ethyl acetate	10.00 ml
6284 78675642 78	111479-05-1	Propaquizafop 100 µg/ml Ethyl acetate	5.00 ml
6285 86676575 86	111479-05-1	Propaquizafop	100.00 mg
6286 98678490 98	111479-05-1	Propaquizafop 100 µg/ml Acetonitrile	5.00 ml
6287 10673420 106	2312-35-8	Propargite 10.0 µg/ml Acetonitrile	10.00 ml
6288 11073421 114	2312-35-8	Propargite 100 µg/ml Acetonitrile	5.00 ml
6289 12073870 122	2312-35-8	Propargite	100.00 mg
6290 13081265 134	107-19-7	Propargyl alcohol	250.00 mg
6291 14075390 146	139-40-2	Propazine 100 µg/ml Acetonitrile	5.00 ml
6292 15076576 154	139-40-2	Propazine	250.00 mg
6293 16084108 166	139-40-2	Propazine 10.0 µg/ml Acetonitrile	10.00 ml
6294 17081318 174	7374-53-0	Propazine-2-hydroxy	100.00 mg
6295 18090073 186	7374-53-0	Propazine-2-hydroxy 100 µg/ml Methanol	5.00 ml
6296 19075644 194	31218-83-4	Propetamphos 10.0 µg/ml Ethyl acetate	10.00 ml
6297 20075645 202	31218-83-4	Propetamphos 100 µg/ml Ethyl acetate	5.00 ml
6298 21078103 210	31218-83-4	Propetamphos 100 µg/ml Acetonitrile	1.00 ml
6299 21072881 218	122-42-9	Propham	250.00 mg
6300 23073422 230	122-42-9	Propham 10.0 µg/ml Acetonitrile	10.00 ml
6301 23073423 238	122-42-9	Propham 100 µg/ml Acetonitrile	5.00 ml
6302 24073679 246	122-42-9	Propham 10 µg/ml Ethyl acetate	10.00 ml
6303 25073680 254	122-42-9	Propham 100 µg/ml Ethyl acetate	5.00 ml

A.-Nr.	CAS	Artikel	Menge
6304 42672882 42	60207-90-1	Propiconazole	250.00 mg
6305 54678491 54	60207-90-1	Propiconazole 100 µg/ml Acetonitrile	1.00 ml
6306 62681739 62		Propiconazole Metabolite NOA 436613 100 µg/ml Acetonitrile	1.00 ml
6307 70681737 70		Propiconazole Metabolite SYN 547889 100 µg/ml Acetonitrile	1.00 ml
6308 78672923 78	12071-83-9	Propineb	250.00 mg
6309 90684611 90	725-00-8	Propionaldehyde-2,4-DNPH	100.00 mg
6310 10884612 102	725-00-8	Propionaldehyde-2,4-DNPH 10.0 µg/ml Acetonitrile	10.00 ml
6311 11682812 110	79-05-0	Propionamide	1000.00 mg
6312 12882813 122	123-62-6	Propionic anhydride	1000.00 mg
6313 13882279 134	107-12-0	Propionitrile	1000.00 mg
6314 14674962 146	86763-47-5	Propisochlor 10.0 µg/ml Cyclohexane	10.00 ml
6315 15874961 154	86763-47-5	Propisochlor	50.00 mg
6316 16885760 162	86763-47-5	Propisochlor 100 µg/ml Acetonitrile	1.00 ml
6317 17672883 170	114-26-1	Propoxur	250.00 mg
6318 18873424 182	114-26-1	Propoxur 10.0 µg/ml Acetonitrile	10.00 ml
6319 19673425 190	114-26-1	Propoxur 100 µg/ml Acetonitrile	5.00 ml
6320 19887846 198	54497-00-6	Propoxyacetic acid	10.00 mg
6321 20673941 206	181274-15-7	Propoxycarbazone sodium	100.00 mg
6322 21684588 218	181274-15-7	Propoxycarbazone sodium 100 µg/ml Methanol	5.00 ml
6323 22682438 226	2807-30-9	2-Propoxyethanol	1000.00 mg
6324 23882816 238	106-36-5	Propyl propionate	250.00 mg
6325 25682753 250	103-65-1	Propylbenzene	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
6326 42682817 42	108-32-7	Propylene carbonate	1000.00 mg
6327 54689013 54	108-32-7	Propylene carbonate	5.00 ml
6328 62682819 62	75-56-9	Propylene oxide	1000.00 mg
6329 74675902 74	2122-19-2	Propylene thiourea	250.00 mg
6330 86688847 86	2122-19-2	Propylene thiourea 100 µg/ml Acetonitrile	1.00 ml
6331 94676688 94	35203-44-2	1-Propylimidazole	25.00 mg
6332 10883483 102	644-35-9	2-Propylphenol	1000.00 mg
6333 11877173 114	2279-76-7	Tri-n-propyltin chloride	100.00 mg
6334 12681241 126	570415-88-2	Propylsulfuron	10.00 mg
6335 13873681 134	23950-58-5	Propyzamide 10.0 µg/ml Ethyl acetate	10.00 ml
6336 14873682 142	23950-58-5	Propyzamide 100 µg/ml Ethyl acetate	5.00 ml
6337 15874047 150	23950-58-5	Propyzamide	250.00 mg
6338 16878492 162	23950-58-5	Propyzamide 100 µg/ml Acetonitrile	5.00 ml
6339 17880784 170	23950-58-5	Propyzamide 10 µg/ml Cyclohexane	10.00 ml
6340 17875248 178	189278-12-4	Proquinazid 100 µg/ml Acetonitrile	5.00 ml
6341 18675689 186	189278-12-4	Proquinazid	50.00 mg
6342 19875690 194	20297-19-2	Proquinazid Metabolite IN-MM991	10.00 mg
6343 20884926 202		Proquinazid Metabolite IN-MW977 100 µg/ml Acetonitrile	1.00 ml
6344 21888721 210		Proquinazid Metabolite IN-MM671 100 µg/ml Acetonitrile	1.00 ml
6345 21890253 218	189278-12-4	Proquinazid	25.00 mg
6346 22680636 226		Proquinazid Metabolite IN-MU210 100 µg/ml Acetonitrile	1.00 ml
6347 23884927 234	16353-27-8	Proquinazid Metabolite IN-MW398 100 µg/ml Acetonitrile	1.00 ml
6348 24873426 242	52888-80-9	Prosulfocarb 10.0 µg/ml Acetonitrile	10.00 ml
6349 25873427 250	52888-80-9	Prosulfocarb 100 µg/ml Acetonitrile	5.00 ml
6350 25879349 258	52888-80-9	Prosulfocarb	250.00 mg

A.-Nr.	CAS	Artikel	Menge
6351 42689394 42	52888-80-9	Prosulfocarb 100 µg/ml Acetone	5.00 ml
6352 50686532 50	51954-81-5	Prosulfocarb-sulfoxide	50.00 mg
6353 58686533 58	51954-81-5	Prosulfocarb-sulfoxide 100 µg/ml Acetonitrile	1.00 ml
6354 66675647 66	94125-34-5	Prosulfuron 10.0 µg/ml Acetonitrile	10.00 ml
6355 74675648 74	94125-34-5	Prosulfuron 100 µg/ml Acetonitrile	5.00 ml
6356 82677214 82	94125-34-5	Prosulfuron	100.00 mg
6357 94675168 94	178928-70-6	Prothioconazole 10.0 µg/ml Acetonitrile	10.00 ml
6358 10275249 102	178928-70-6	Prothioconazole 100 µg/ml Acetonitrile	5.00 ml
6359 11075490 110	178928-70-6	Prothioconazole	100.00 mg
6360 12277078 122	178928-70-6	Prothioconazole 100 µg/ml Acetone	5.00 ml
6361 13090617 130	178928-70-6	Prothioconazole	50.00 mg
6362 13876350 138	120983-64-4	Prothioconazole-desthio 100 µg/ml Acetonitrile	1.00 ml
6363 14677064 146	120983-64-4	Prothioconazole-desthio 10.0 µg/ml Acetonitrile	10.00 ml
6364 15489395 154	120983-64-4	Prothioconazole-desthio 100 µg/ml Acetone	1.00 ml
6365 16273683 162	34643-46-4	Prothiofos 10.0 µg/ml Ethyl acetate	10.00 ml
6366 17073684 170	34643-46-4	Prothiofos 100 µg/ml Ethyl acetate	5.00 ml
6367 17874356 178	34643-46-4	Prothiofos	50.00 mg
6368 18678002 186	34643-46-4	Prothiofos 100 µg/ml Toluene	1.00 ml
6369 19878104 194	34643-46-4	Prothiofos 100 µg/ml Acetonitrile	1.00 ml
6370 20885525 202	38527-91-2	Prothiofos oxon 100 µg/ml Acetonitrile	1.00 ml
6371 21074814 210	2275-18-5	Prothoate	10.00 mg
6372 21874815 218	2275-18-5	Prothoate 10 µg/ml Ethyl acetate	10.00 ml
6373 22674816 226	2275-18-5	Prothoate 100 µg/ml Ethyl acetate	1.00 ml
6374 23484462 234	1228284-64-7	Pydiflumetofen	10.00 mg
6375 24284463 242	1228284-64-7	Pydiflumetofen 100 µg/ml Acetonitrile	1.00 ml
6376 25090062 250	926914-55-8	Pyflubumide	10.00 mg
6377 25890605 258	926914-68-3	Pyflubumide-des(2-methyl-1-oxopropyl) 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
6378 42673428 42	123312-89-0	Pymetrozine 10.0 µg/ml Acetonitrile	10.00 ml
6379 50673429 50	123312-89-0	Pymetrozine 100 µg/ml Acetonitrile	5.00 ml
6380 58681373 58	123312-89-0	Pymetrozine	100.00 mg
6381 70690109 70	62764-56-1	Pymetrozine Metabolite CGA371075 100 µg/ml Acetonitrile	1.00 ml
6382 78676200 78	24691-76-7	Pyracarbolid 10 µg/ml Ethyl acetate	10.00 ml
6383 86676201 86	24691-76-7	Pyracarbolid 100 µg/ml Ethyl acetate	5.00 ml
6384 94678105 94	24691-76-7	Pyracarbolid 100 µg/ml Acetonitrile	1.00 ml
6385 10278356 102	89784-60-1	Pyraclufos 100 µg/ml Acetone	1.00 ml
6386 11082736 110	89784-60-1	Pyraclufos 100 µg/ml Methanol	1.00 ml
6387 11085234 118	158353-15-2	Pyraclonil	25.00 mg
6388 12673430 126	175013-18-0	Pyraclostrobin 10.0 µg/ml Acetonitrile	10.00 ml
6389 13073431 134	175013-18-0	Pyraclostrobin 100 µg/ml Acetonitrile	5.00 ml
6390 14073886 142	175013-18-0	Pyraclostrobin	100.00 mg
6391 15077213 154	175013-18-0	Pyraclostrobin 100 µg/ml Cyclohexane	1.00 ml
6392 16089396 162	175013-18-0	Pyraclostrobin 100 µg/ml Acetone	5.00 ml
6393 17090259 170	175013-18-0	Pyraclostrobin	50.00 mg
6394 17089592 178	512165-96-7	Pyraclostrobin desmethoxy	10.00 mg
6395 18675714 186	129630-17-7	Pyraflufen (free acid)	10.00 mg
6396 19090016 194	129630-17-7	Pyraflufen (free acid) 100 µg/ml Acetonitrile	1.00 ml
6397 20074545 202	129630-19-9	Pyraflufen-ethyl	100.00 mg
6398 21075713 214	129630-19-9	Pyraflufen-ethyl 10.0 µg/ml Acetonitrile	10.00 ml
6399 22083090 222	129630-19-9	Pyraflufen-ethyl 100 µg/ml Acetonitrile	5.00 ml
6400 23084647 230	129630-19-9	Pyraflufen-ethyl 100 µg/ml Acetone	5.00 ml
6401 23079976 238	365400-11-9	Pyrasulfotole 100 µg/ml Acetonitrile	5.00 ml
6402 24087117 246	6814-58-0	Pyrazachlor	10.00 mg
6403 25084123 254	942515-63-1	Pyraziflumid 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
6404 42684124 42	942515-63-1	Pyraziflumid	10.00 mg
6405 50685494 50	58011-68-0	Pyrazolynat	25.00 mg
6406 58690494 58	58011-68-0	Pyrazolynat 100 µg/ml Acetonitril	5.00 ml
6407 66673685 66	13457-18-6	Pyrazophos 10.0 µg/ml Ethyl acetat	10.00 ml
6408 74673686 74	13457-18-6	Pyrazophos 100 µg/ml Ethyl acetat	5.00 ml
6409 82676232 82	13457-18-6	Pyrazophos 100 µg/ml Methanol	1.00 ml
6410 90677259 90	13457-18-6	Pyrazophos 10.0 µg/ml Acetonitril	10.00 ml
6411 98678106 98	13457-18-6	Pyrazophos 100 µg/ml Acetonitril	1.00 ml
6412 10688864 106	13457-18-6	Pyrazophos 100 µg/ml Acetonitril	5.00 ml
6413 11872911 114	93697-74-6	Pyrazosulfuron-ethyl	100.00 mg
6414 12687001 126	93697-74-6	Pyrazosulfuron-ethyl 100 µg/ml Acetonitril	1.00 ml
6415 13887150 134	108-34-9	Pyrazoxon 100 µg/ml Acetonitril	1.00 ml
6416 14880343 142	71561-11-0	Pyrazoxyfen 100 µg/ml Acetonitril	1.00 ml
6417 15877922 150	8003-34-7	Pyrethrins 100 µg/ml Ethyl acetat	1.00 ml
6418 15877923 158	8003-34-7	Pyrethrins 10 µg/ml Ethyl acetat	10.00 ml
6419 16678493 166	8003-34-7	Pyrethrins 100 µg/ml Acetonitril	1.00 ml
6420 17879081 174	8003-34-7	Pyrethrins 10.0 µg/ml Cyclohexan	10.00 ml
6421 18878027 182	8003-34-7	Pyrethrins (technical mixture)	100.00 mg
6422 19887580 194	420138-40-5	Pyribambenz-propyl 100 µg/ml Acetonitril	1.00 ml
6423 20878199 202	799247-52-2	Pyribencarb 100 µg/ml Acetonitril	1.00 ml
6424 21881419 210	799247-52-2	Pyribencarb	25.00 mg
6425 21887870 218		(Z)-Pyribencarb	10.00 mg
6426 22682734 226	168088-61-7	Pyribenzoxim	100.00 mg
6427 23885058 238	88678-67-5	Pyributicarb 100 µg/ml Acetonitril	5.00 ml
6428 24673987 246	96489-71-3	Pyridaben	250.00 mg
6429 25873687 258	96489-71-3	Pyridaben 10.0 µg/ml Ethyl acetat	10.00 ml

A.-Nr.	CAS	Artikel	Menge
6430 42673688 42	96489-71-3	Pyridaben 100 µg/ml Ethyl acetate	5.00 ml
6431 50678494 50	96489-71-3	Pyridaben 100 µg/ml Acetonitrile	5.00 ml
6432 58690970 58	96489-71-3	Pyridaben	100.00 mg
6433 70675715 70	40020-01-7	Pyridafol	25.00 mg
6434 78675887 78	40020-01-7	Pyridafol 10.0 µg/ml Acetonitrile	10.00 ml
6435 86675888 86	40020-01-7	Pyridafol 100 µg/ml Acetonitrile	5.00 ml
6436 94675650 94	179101-81-6	Pyridalyl 10.0 µg/ml Ethyl acetate	10.00 ml
6437 10275651 102	179101-81-6	Pyridalyl 100 µg/ml Ethyl acetate	5.00 ml
6438 11077186 110	179101-81-6	Pyridalyl	50.00 mg
6439 11683852 118	179101-81-6	Pyridalyl 100 µg/ml Acetonitrile	5.00 ml
6440 12689397 126	179101-81-6	Pyridalyl 100 µg/ml Acetone	5.00 ml
6441 13075433 134	119-12-0	Pyridaphenthion	100.00 mg
6442 14675850 146	119-12-0	Pyridaphenthion 100 µg/ml Ethyl acetate	5.00 ml
6443 15075851 154	119-12-0	Pyridaphenthion 10.0 µg/ml Ethyl acetate	10.00 ml
6444 16078495 162	119-12-0	Pyridaphenthion 100 µg/ml Acetonitrile	5.00 ml
6445 17075283 170	55512-33-9	Pyridate	250.00 mg
6446 18083186 182	100-54-9	3-Pyridinecarbonitrile	1000.00 mg
6447 19083481 194	100-70-9	2-Pyridinecarbonitrile	1000.00 mg
6448 20683082 206	89-00-9	2,3-Pyridinedicarboxylic acid	1000.00 mg
6449 21683485 218	499-81-0	3,5-Pyridinedicarboxylic acid	1000.00 mg
6450 23683486 230	699-98-9	2,3-Pyridinedicarboxylic anhydride	1000.00 mg
6451 24083503 242	586-95-8	4-Pyridinemethanol	1000.00 mg
6452 25076020 254	34803-66-2	1-(2-Pyridyl)piperazine	100.00 mg

A.-Nr.	CAS	Artikel	Menge
6453 42677924 42	88283-41-4	Pyrifenox 100 µg/ml Ethyl acetate	1.00 ml
6454 50677925 50	88283-41-4	Pyrifenox 10 µg/ml Ethyl acetate	10.00 ml
6455 58678496 58	88283-41-4	Pyrifenox 100 µg/ml Acetonitrile	1.00 ml
6456 66688863 66	88283-41-4	Pyrifenox 100 µg/ml Acetonitrile	5.00 ml
6457 74690153 74	2760545-39-7	Pyriflubenzoxim 100 µg/ml Acetonitrile	1.00 ml
6458 82680645 82	337458-27-2	Pyrifluquinazon	50.00 mg
6459 90680646 90	337458-27-2	Pyrifluquinazon 100 µg/ml Acetonitrile	1.00 ml
6460 98685060 98	135186-78-6	Pyrifitalid 100 µg/ml Acetonitrile	5.00 ml
6461 10673689 106	53112-28-0	Pyrimethanil 10.0 µg/ml Ethyl acetate	10.00 ml
6462 11673690 114	53112-28-0	Pyrimethanil 100 µg/ml Ethyl acetate	5.00 ml
6463 12678497 122	53112-28-0	Pyrimethanil 100 µg/ml Acetonitrile	5.00 ml
6464 13681398 130	53112-28-0	Pyrimethanil	100.00 mg
6465 14688996 142	81261-84-9	Pyrimethanil Metabolite M605F002	25.00 mg
6466 15681496 150	790293-36-6	Pyrimethanil Metabolite M605F003	10.00 mg
6467 15689002 158	790293-36-6	Pyrimethanil Metabolite M605F003	25.00 mg
6468 16675273 166	105779-78-0	Pyrimidifen	10.00 mg
6469 17681181 174	105779-78-0	Pyrimidifen 100 µg/ml Acetonitrile	1.00 ml
6470 18676166 182	147411-69-6	(E)-Pyriminobac-methyl	10.00 mg
6471 19685203 190	147411-70-9	(Z)-Pyriminobac-methyl	10.00 mg
6472 19685204 198	147411-70-9	(Z)-Pyriminobac-methyl 100 µg/ml Acetonitrile	5.00 ml
6473 20688402 206	147411-69-6	(E)-Pyriminobac-methyl 100 µg/ml Acetonitrile	5.00 ml
6474 21676167 214	221205-90-9	Pyrimisulfan	10.00 mg
6475 22686832 222	5221-49-8	Pyrimitate 100 µg/ml Acetonitrile	1.00 ml
6476 23687759 230	868390-90-3	Pyrimorph	10.00 mg
6477 23676437 238	688046-61-9	Pyriofenone	10.00 mg
6478 24681811 246	688046-61-9	Pyriofenone 100 µg/ml Acetonitrile	1.00 ml
6479 25673691 254	95737-68-1	Pyriproxifen 10.0 µg/ml Ethyl acetate	10.00 ml

A.-Nr.	CAS	Artikel	Menge
6480 42673692 42	95737-68-1	Pyriproxyfen 100 µg/ml Ethyl acetate	5.00 ml
6481 50675250 50	95737-68-1	Pyriproxyfen 100 µg/ml Acetonitrile	5.00 ml
6482 58675274 58	95737-68-1	Pyriproxyfen	100.00 mg
6483 70675366 70	159600-61-0	4-OH-Pyriproxyfen (4'-OH-Pyr)	10.00 mg
6484 78679030 78	159600-61-0	4-OH-Pyriproxyfen (4'-OH-pyr) 100 µg/ml Acetonitrile	1.00 ml
6485 86681188 86	847749-37-5	Pyrisoxazole	10.00 mg
6486 94685198 94	123343-16-8	Pyriithiobac-sodium	100.00 mg
6487 10683010 106	89-32-7	Pyromellitic dianhydride	1000.00 mg
6488 11683843 118	57369-32-1	Pyroquilon	10.00 mg
6489 12683845 126	57369-32-1	Pyroquilon 100 µg/ml Acetonitrile	1.00 ml
6490 13885992 134	447399-55-5	Pyroxasulfone	100.00 mg
6491 14686833 146	447399-55-5	Pyroxasulfone 100 µg/ml Acetonitrile	1.00 ml
6492 15889621 154	1379794-41-8	Pyroxasulfone metabolite 3 100 µg/ml Acetonitrile	1.00 ml
6493 16888733 162		Pyroxasulfone Metabolite M-1 sodium salt	10.00 mg
6494 17675170 170	422556-08-9	Pyroxsulam 100 µg/ml Acetonitrile	1.00 ml
6495 17676893 178	422556-08-9	Pyroxsulam	100.00 mg
6496 19681988 190	123-75-1	Pyrrolidine	1.00 ml
6497 19882440 198	616-45-5	2-Pyrrolidinone	1000.00 mg
6498 21682820 210	127-17-3	Pyruvic acid	1000.00 mg
6499 22885510 222	76-78-8	Quassin	10.00 mg
6500 23677896 230	13593-03-8	Quinalphos 100 µg/ml Ethyl acetate	1.00 ml
6501 23877897 238	13593-03-8	Quinalphos 10.0 µg/ml Ethyl acetate	10.00 ml
6502 24677965 246	13593-03-8	Quinalphos 100 µg/ml Toluene	1.00 ml
6503 25878498 254	13593-03-8	Quinalphos 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
6504 42690362 42	13593-03-8	Quinalphos	250.00 mg
6505 54681374 54	84087-01-4	Quinclorac	100.00 mg
6506 66682920 66	84087-01-4	Quinclorac 100 µg/ml Acetonitrile	5.00 ml
6507 74684840 74	84087-01-4	Quinclorac 10.0 µg/ml Acetonitrile	10.00 ml
6508 82687060 82	84087-01-4	Quinclorac 100 µg/ml Acetone	5.00 ml
6509 90681352 90	84087-33-2	Quinclorac-methyl	100.00 mg
6510 10275251 102	90717-03-6	Quinmerac 100 µg/ml Acetonitrile	5.00 ml
6511 11075679 110	90717-03-6	Quinmerac 100 µg/ml Methanol	5.00 ml
6512 11081388 118	90717-03-6	Quinmerac	100.00 mg
6513 13084709 130	90717-03-6	Quinmerac 10.0 µg/ml Acetonitrile	10.00 ml
6514 13088330 138	90717-07-0	Quinmerac BH 518-2	10.00 mg
6515 14088329 146	204315-20-8	Quinmerac BH 518-4	10.00 mg
6516 15088335 154		Quinmerac BH 518-5	10.00 mg
6517 16081353 162	109623-67-8	Quinmerac-methyl	100.00 mg
6518 17075084 174	2797-51-5	Quinoclamine	100.00 mg
6519 18075120 186	2797-51-5	Quinoclamine 100 µg/ml Acetonitrile	5.00 ml
6520 19075121 194	2797-51-5	Quinoclamine 10 µg/ml Acetonitrile	10.00 ml
6521 20075206 202	148-24-3	8-Quinololinol	250.00 mg
6522 21077604 214	879-65-2	2-Quinoxalinecarboxylic acid	100.00 mg
6523 22073693 226	124495-18-7	Quinoxifen 10.0 µg/ml Ethyl acetate	10.00 ml
6524 23073694 234	124495-18-7	Quinoxifen 100 µg/ml Ethyl acetate	5.00 ml
6525 24074762 242	124495-18-7	Quinoxifen	100.00 mg
6526 25076697 254	124495-18-7	Quinoxifen 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
6527 42688861 42	124495-18-7	Quinoxifen 100 µg/ml Acetonitrile	5.00 ml
6528 50677875 50	1776-83-6	Quintiofos 100 µg/ml Ethyl acetate	1.00 ml
6529 58679509 58	1776-83-6	Quintiofos 10 µg/ml Ethyl acetate	10.00 ml
6530 66687401 66	1776-83-6	Quintiofos	25.00 mg
6531 74675275 74	82-68-8	Quintozene	250.00 mg
6532 86678499 86	82-68-8	Quintozene 100 µg/ml Acetonitrile	1.00 ml
6533 94680449 94	82-68-8	Quintozene 100 µg/ml Ethyl acetate	1.00 ml
6534 10881951 102	82-68-8	Quintozene 100 µg/ml Cyclohexane	1.00 ml
6535 11688910 110	82-68-8	Quintozene 100 µg/ml Acetonitrile	5.00 ml
6536 11688700 118	130901-36-8	Quintrione 100 µg/ml Acetonitrile	1.00 ml
6537 12675071 126	76578-12-6	Quizalofop	50.00 mg
6538 13678500 134	76578-12-6	Quizalofop 100 µg/ml Acetonitrile	1.00 ml
6539 14690254 142	76578-12-6	Quizalofop	25.00 mg
6540 15675073 150	76578-13-7	Quizalofop-methyl	20.00 mg
6541 15688449 158	76578-13-7	Quizalofop-methyl 100 µg/ml Acetonitrile	5.00 ml
6542 16675072 166	94051-08-8	Quizalofop-P	100.00 mg
6543 17688498 178	94051-08-8	Quizalofop-P 100 µg/ml Acetonitrile	5.00 ml
6544 18672884 186	100646-51-3	Quizalofop-P-ethyl	100.00 mg
6545 19675074 198	76578-14-8	Quizalofop-ethyl	50.00 mg
6546 20682579 206	100646-51-3	Quizalofop-P-ethyl 100 µg/ml Acetonitrile	5.00 ml
6547 21683855 214	76578-14-8	Quizalofop-ethyl 100 µg/ml Acetonitrile	5.00 ml
6548 22675220 222	200509-41-7	Quizalofop-p-tefuryl 100 µg/ml Acetonitrile	5.00 ml
6549 23675221 230	200509-41-7	Quizalofop-p-tefuryl 10 µg/ml Acetonitrile	10.00 ml
6550 23883867 238	200509-41-7	Quizalofop-p-tefuryl	25.00 mg
6551 24687804 246	40341-04-6	Rabenzazol 100 µg/ml Acetonitrile	1.00 ml
6552 25679633 254	3615-24-5	Ramifenazone	10.00 mg

A.-Nr.	CAS	Artikel	Menge
6553 42690765 42	3615-24-5	Ramifenazone 100 µg/ml Acetonitrile	1.00 ml
6554 50690178 50	352271-52-4	Renofluthrin 100 µg/ml Acetonitrile	1.00 ml
6555 58675781 58	10453-86-8	Resmethrin 100 µg/ml Ethyl acetate	5.00 ml
6556 66678107 66	10453-86-8	Resmethrin 100 µg/ml Acetonitrile	1.00 ml
6557 74677727 74	108-46-3	Resorcinol	250.00 mg
6558 86689149 86	112225-87-3	RH 5849	100.00 mg
6559 98672903 98	122931-48-0	Rimsulfuron	100.00 mg
6560 11689196 110	151331-80-5	Rimsulfuron Metabolite 2	10.00 mg
6561 11689195 118	138724-53-5	Rimsulfuron-desulfon	10.00 mg
6562 12673436 126	83-79-4	Rotenone 10 µg/ml Acetonitrile	10.00 ml
6563 13673437 134	83-79-4	Rotenone 100 µg/ml Acetonitrile	1.00 ml
6564 14674766 142	83-79-4	Rotenone	250.00 mg
6565 15677569 154	83-79-4	Rotenone 100 µg/ml Methanol	1.00 ml
6566 16677571 162	83-79-4	Rotenone 10 µg/ml Methanol	10.00 ml
6567 17688873 170	83-79-4	Rotenone 100 µg/ml Acetonitrile	5.00 ml
6568 17689243 178	65513-61-3	S-Metolachlor metabolite CGA 41638 100 µg/ml Acetonitrile	1.00 ml
6569 18689245 186	97055-06-6	S-Metolachlor metabolite CGA 42444 100 µg/ml Acetonitrile	1.00 ml
6570 19689247 194		S-Metolachlor metabolite CGA 42446 100 µg/ml Acetonitrile	1.00 ml
6571 20689249 202		S-Metolachlor metabolite CGA 46129 100 µg/ml Acetonitrile	1.00 ml
6572 21673695 210	127-90-2	S421 10 µg/ml Ethyl acetate	10.00 ml
6573 21673696 218	127-90-2	S421 100 µg/ml Ethyl acetate	5.00 ml
6574 22685532 226	127-90-2	S421 100 µg/ml Acetonitrile	5.00 ml
6575 23681160 234	372137-35-4	Saflufenacil	100.00 mg
6576 24681179 246	372137-35-4	Saflufenacil 10.0 µg/ml Acetonitrile	10.00 ml
6577 25681180 254	372137-35-4	Saflufenacil 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
6578 42688709 42	372137-35-4	Saflufenacil 1000 µg/ml Acetonitrile	1.00 ml
6579 50681009 50	854122-75-1	Saflufenacil Metabolite M800H02	10.00 mg
6580 58681010 58	1246768-30-8	Saflufenacil Metabolite M800H11	10.00 mg
6581 66688710 66	1246768-30-8	Saflufenacil Metabolite M800H11 1000 µg/ml Acetonitrile	1.00 ml
6582 74681011 74	1246768-31-9	Saflufenacil Metabolite M800H35	10.00 mg
6583 82689276 82	1246768-31-9	Saflufenacil Metabolite M800H35 100 µg/ml Acetonitrile	1.00 ml
6584 90683533 90	87-17-2	Salicylanilide	1000.00 mg
6585 10885152 102	152-16-9	Schradan	10.00 mg
6586 11683096 110	37019-18-4	Sebuthylazin-desethyl 100 µg/ml Acetonitrile	5.00 ml
6587 11675655 118	7286-69-3	Sebuthylazine 10.0 µg/ml Acetonitrile	10.00 ml
6588 12675656 126	7286-69-3	Sebuthylazine 100 µg/ml Acetonitrile	5.00 ml
6589 13676204 134	26259-45-0	Secbumeton 100 µg/ml Acetonitrile	5.00 ml
6590 14676205 142	26259-45-0	Secbumeton 10.0 µg/ml Acetonitrile	10.00 ml
6591 15678328 150	874967-67-6	Sedaxane 100 µg/ml Acetonitrile	1.00 ml
6592 15678632 158	874967-67-6	Sedaxane	10.00 mg
6593 16680927 166	874967-67-6	Sedaxane 10.0 µg/ml Acetonitrile	10.00 ml
6594 17683488 174	533-31-3	Sesamol	1000.00 mg
6595 18673438 186	74051-80-2	Sethoxydim 10.0 µg/ml Acetonitrile	10.00 ml
6596 19673439 194	74051-80-2	Sethoxydim 100 µg/ml Acetonitrile	5.00 ml
6597 20674043 202	74051-80-2	Sethoxydim	10.00 mg
6598 21688741 210	104939-16-4	Sethoxydim sulfone	10.00 mg
6599 21688742 218	114480-24-9	Sethoxydim sulfoxide	10.00 mg
6600 22678501 226	1982-49-6	Siduron 100 µg/ml Acetonitrile	1.00 ml
6601 23681369 234	1982-49-6	Siduron	100.00 mg
6602 24690252 246	1982-49-6	Siduron	50.00 mg
6603 25675658 254	105024-66-6	Silafluofen 10 µg/ml Ethyl acetate	10.00 ml

A.-Nr.	CAS	Artikel	Menge
6604 42675659 42	105024-66-6	Silafluofen 100 µg/ml Ethyl acetate	5.00 ml
6605 50675662 50	175217-20-6	Silthiofam 100 µg/ml Ethyl acetate	5.00 ml
6606 58675852 58	175217-20-6	Silthiofam	25.00 mg
6607 66689923 66		Silthiofam amide	10.00 mg
6608 74673440 74	122-34-9	Simazine 10.0 µg/ml Acetonitrile	10.00 ml
6609 82673441 82	122-34-9	Simazine 100 µg/ml Acetonitrile	5.00 ml
6610 90675426 90	122-34-9	Simazine	250.00 mg
6611 10279465 102	122-34-9	Simazine 100 µg/ml Methanol	1.00 ml
6612 11078242 110	2599-11-3	Simazine-2-hydroxy	25.00 mg
6613 11085151 118	149508-90-7	Simeconazole 100 µg/ml Acetonitrile	5.00 ml
6614 12689746 126	673-04-1	Simeton	50.00 mg
6615 13089747 134	673-04-1	Simeton 100 µg/ml Acetonitrile	5.00 ml
6616 14078147 142	1014-70-6	Simetryn 100 µg/ml Acetonitrile	5.00 ml
6617 15079198 150	1014-70-6	Simetryn	100.00 mg
6618 16090057 162	130561-48-7	Sintofen 100 µg/ml Acetone	5.00 ml
6619 17090058 170	130561-48-7	Sintofen	25.00 mg
6620 17088799 178	207300-91-2	Sodium 1-hexanesulfonate monohydrate	250.00 mg
6621 19076748 190	7775-09-9	Sodium chlorate	250.00 mg
6622 20076749 202	7775-09-9	Sodium chlorate 100 µg/ml Water	1.00 ml
6623 21076746 210	7791-07-3	Sodium perchlorate monohydrate	250.00 mg
6624 22076747 222	7791-07-3	Sodium perchlorate monohydrate 100 µg/ml Water	1.00 ml
6625 23082944 230	100-79-8	Solketal	1000.00 mg
6626 24077440 242	935545-74-7	Spinetoram	100.00 mg
6627 25079077 254	935545-74-7	Spinetoram 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
6628 42679078 42	935545-74-7	Spinetoram 10.0 µg/ml Acetonitrile	10.00 ml
6629 50673889 50	168316-95-8	Spinosad	100.00 mg
6630 62675505 62	168316-95-8	Spinosad 10.0 µg/ml Acetonitrile	10.00 ml
6631 70678190 70	168316-95-8	Spinosad 100 µg/ml Acetonitrile	1.00 ml
6632 78676337 78	131929-60-7	Spinosyn A 100 µg/ml Acetonitrile	1.00 ml
6633 86677785 86	131929-60-7	Spinosyn A	10.00 mg
6634 94676336 94	131929-63-0	Spinosyn D 100 µg/ml Acetonitrile	1.00 ml
6635 10890476 102	1305319-70-3	Spirobudiclofen	10.00 mg
6636 11690491 110	1305319-70-3	Spirobudiclofen 100 µg/ml Acetonitrile	1.00 ml
6637 11675437 118	148477-71-8	Spirodiclofen	100.00 mg
6638 13673697 130	148477-71-8	Spirodiclofen 10.0 µg/ml Ethyl acetate	10.00 ml
6639 13673698 138	148477-71-8	Spirodiclofen 100 µg/ml Ethyl acetate	5.00 ml
6640 14678502 146	148477-71-8	Spirodiclofen 100 µg/ml Acetonitrile	1.00 ml
6641 15890308 154	148477-71-8	Spirodiclofen	50.00 mg
6642 16276359 162	148476-22-6	Spirodiclofen-enol	10.00 mg
6643 17677272 170	283594-90-1	Spiromesifen	100.00 mg
6644 18277801 182	283594-90-1	Spiromesifen 10 µg/ml Cyclohexane	10.00 ml
6645 19677802 190	283594-90-1	Spiromesifen 100 µg/ml Cyclohexane	1.00 ml
6646 19878503 198	283594-90-1	Spiromesifen 100 µg/ml Acetonitrile	1.00 ml
6647 20683711 206	148476-30-6	Spiromesifen-alcohol 100 µg/ml Acetonitrile	1.00 ml
6648 21889925 214		Spiromesifen-M09	10.00 mg
6649 22275782 222	203313-25-1	Spirotetramat 100 µg/ml Acetonitrile	5.00 ml
6650 23676419 230	203313-25-1	Spirotetramat	100.00 mg
6651 24277441 242	1172614-86-6	Spirotetramat-enol-glucoside 100 µg/ml Acetonitrile	1.00 ml
6652 25680789 250	1172614-86-6	Spirotetramat-enol-glucoside 10.0 µg/ml Acetonitrile	10.00 ml
6653 25877442 258	1172134-12-1	Spirotetramat-mono-hydroxy 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
6654 42680790 42	1172134-12-1	Spirotetramat-mono-hydroxy 10.0 µg/ml Acetonitrile	10.00 ml
6655 50673442 50	118134-30-8	Spiroxamine 10.0 µg/ml Acetonitrile	10.00 ml
6656 58673443 58	118134-30-8	Spiroxamine 100 µg/ml Acetonitrile	5.00 ml
6657 66675276 66	118134-30-8	Spiroxamine	100.00 mg
6658 78688252 78	57-24-9	Strychnine	250.00 mg
6659 90674743 90	99105-77-8	Sulcotrione	100.00 mg
6660 10881526 102	99105-77-8	Sulcotrione 100 µg/ml Acetonitrile	5.00 ml
6661 11086601 110	95-06-7	Sulfallate	100.00 mg
6662 12883588 122	138-41-0	4-Sulfamoylbenzoic acid	1000.00 mg
6663 13887374 134	632-24-6	2-Sulfamoylbenzoic acid	10.00 mg
6664 14875664 142	122836-35-5	Sulfentrazone 10.0 µg/ml Ethyl acetate	10.00 ml
6665 15075665 150	122836-35-5	Sulfentrazone 100 µg/ml Ethyl acetate	5.00 ml
6666 15879199 158	122836-35-5	Sulfentrazone	100.00 mg
6667 17081185 170	122836-35-5	Sulfentrazone 10.0 µg/ml Acetonitrile	10.00 ml
6668 17085791 178	122836-35-5	Sulfentrazone 100 µg/ml Acetonitrile	1.00 ml
6669 18689614 186	134391-02-9	Sulfentrazone desmethyl 100 µg/ml Acetonitrile	1.00 ml
6670 19883493 194	126-33-0	Sulfolane	1.00 g
6671 20872846 202	74222-97-2	Sulfometuron-methyl	100.00 mg
6672 21883846 214	74222-97-2	Sulfometuron-methyl 100 µg/ml Acetonitrile	1.00 ml
6673 22882538 222	5965-83-3	5-Sulfosalicylic acid dihydrate	1000.00 mg
6674 23872916 234	141776-32-1	Sulfosulfuron	100.00 mg
6675 24683853 246	141776-32-1	Sulfosulfuron 100 µg/ml Acetonitrile	5.00 ml
6676 25877926 254	3689-24-5	Sulfotep 100 µg/ml Ethyl acetate	1.00 ml

A.-Nr.	CAS	Artikel	Menge
6677 42677927 42	3689-24-5	Sulfotep 10.0 µg/ml Ethyl acetate	10.00 ml
6678 50678224 50	3689-24-5	Sulfotep	100.00 mg
6679 62678504 62	3689-24-5	Sulfotep 100 µg/ml Acetonitrile	1.00 ml
6680 70676405 70	946578-00-3	Sulfoxaflor	10.00 mg
6681 78680125 78	946578-00-3	Sulfoxaflor 100 µg/ml Methanol	1.00 ml
6682 86685792 86	946578-00-3	Sulfoxaflor 100 µg/ml Acetonitrile	1.00 ml
6683 94689398 94	946578-00-3	Sulfoxaflor 100 µg/ml Acetone	1.00 ml
6684 10283827 102	1186104-89-1	Sulfoxaflor Metabolite X11719474	10.00 mg
6685 11681985 110	1228631-54-6	Sulfoxaflor Metabolite X11721061	10.00 mg
6686 11675730 118	7704-34-9	Sulfur	250.00 mg
6687 13675667 130	35400-43-2	Sulprofos 10.0 µg/ml Ethyl acetate	10.00 ml
6688 13675668 138	35400-43-2	Sulprofos 100 µg/ml Ethyl acetate	5.00 ml
6689 14678148 146	35400-43-2	Sulprofos 100 µg/ml Acetonitrile	5.00 ml
6690 15687212 154	34643-47-5	Sulprofos-sulfoxide 100 µg/ml Acetonitrile	5.00 ml
6691 16674546 162	1918-18-9	Swep	250.00 mg
6692 17674570 174	1918-18-9	Swep 100 µg/ml Acetonitrile	5.00 ml
6693 18674571 182	1918-18-9	Swep 10.0 µg/ml Acetonitrile	10.00 ml
6694 19683489 190	530-57-4	Syringic acid	100.00 mg
6695 20677287 202	93-76-5	2,4,5-T	250.00 mg
6696 21677288 214	93-76-5	2,4,5-T 100 µg/ml Acetonitrile	1.00 ml
6697 22690570 222	93-76-5	2,4,5-T	100.00 mg
6698 23681665 234	1928-47-8	2,4,5-T-2-ethylhexyl ester	250.00 mg
6699 24686405 246	1928-47-8	2,4,5-T-2-ethylhexyl ester 100 µg/ml Acetonitrile	5.00 ml
6700 25686406 254	1928-47-8	2,4,5-T-2-ethylhexyl ester 10.0 µg/ml Acetonitrile	10.00 ml

A.-Nr.	CAS	Artikel	Menge
6701 42681512 42	25168-15-4	2,4,5-T-iso-octyl ester	100.00 mg
6702 54677932 54	1928-37-6	2,4,5-T-methyl ester 100 µg/ml Acetonitrile	1.00 ml
6703 62677933 62	1928-37-6	2,4,5-T-methyl ester 10.0 µg/ml Acetonitrile	10.00 ml
6704 70681511 70	1928-37-6	2,4,5-T-methyl ester	250.00 mg
6705 82682149 82	121107-43-5	TCBT 21 10.0 µg/ml Isooctane	5.00 ml
6706 90687540 90	121107-44-6	TCBT 22 10.0 µg/ml Isooctane	5.00 ml
6707 98682152 98	121107-46-8	TCBT 25 10.0 µg/ml Isooctane	5.00 ml
6708 10682157 106	121107-47-9	TCBT 27 10.0 µg/ml Isooctane	5.00 ml
6709 11887542 114	121107-54-8	TCBT 36 10.0 µg/ml Isooctane	5.00 ml
6710 12882159 122		TCBT 45 10.0 µg/ml Isooctane	5.00 ml
6711 13682161 130	121107-65-1	TCBT 52 10.0 µg/ml Isooctane	5.00 ml
6712 13882163 138	121107-83-3	TCBT 80 10.0 µg/ml Isooctane	5.00 ml
6713 14682165 146	121107-90-2	TCBT 87 10.0 µg/ml Isooctane	5.00 ml
6714 15881376 154	21564-17-0	TCMTB (Busan)	10.00 mg
6715 16872885 162	107534-96-3	Tebuconazole	250.00 mg
6716 17873699 174	107534-96-3	Tebuconazole 10.0 µg/ml Ethyl acetate	10.00 ml
6717 18873700 182	107534-96-3	Tebuconazole 100 µg/ml Ethyl acetate	5.00 ml
6718 19676243 190	107534-96-3	Tebuconazole 100 µg/ml Isooctane	1.00 ml
6719 19878128 198	107534-96-3	Tebuconazole 100 µg/ml Acetonitrile	5.00 ml
6720 20688712 206	107534-96-3	Tebuconazole 100 µg/ml Acetonitrile	1.00 ml
6721 21888756 214	107534-96-3	Tebuconazole	50.00 mg
6722 22888954 222	107534-96-3	Tebuconazole 10 µg/ml Acetonitrile	10.00 ml
6723 23689401 230	107534-96-3	Tebuconazole 100 µg/ml Acetone	5.00 ml
6724 23881219 238	212267-64-6	Tebuconazole-tert-butyl-hydroxy 100 µg/ml Acetonitrile	1.00 ml
6725 24673444 246	112410-23-8	Tebufenozide 10.0 µg/ml Acetonitrile	10.00 ml
6726 25873445 254	112410-23-8	Tebufenozide 100 µg/ml Acetonitrile	5.00 ml

A.-Nr.	CAS	Artikel	Menge
6727 42674839 42	112410-23-8	Tebufenozide	100.00 mg
6728 54690101 54	112410-23-8	Tebufenozide	50.00 mg
6729 62673701 62	119168-77-3	Tebufenpyrad 10.0 µg/ml Ethyl acetate	10.00 ml
6730 70673702 70	119168-77-3	Tebufenpyrad 100 µg/ml Ethyl acetate	5.00 ml
6731 78674840 78	119168-77-3	Tebufenpyrad	100.00 mg
6732 90678505 90	119168-77-3	Tebufenpyrad 100 µg/ml Acetonitrile	5.00 ml
6733 98681954 98	119168-77-3	Tebufenpyrad 10.0 µg/ml Acetone	10.00 ml
6734 10688188 106	1403836-05-4	Tebufloquin Metabolite M1	10.00 mg
6735 11875783 114	96182-53-5	Tebupirimfos 100 µg/ml Ethyl acetate	5.00 ml
6736 12875670 122	35256-85-0	Tebutam 10.0 µg/ml Ethyl acetate	10.00 ml
6737 13675671 130	35256-85-0	Tebutam 100 µg/ml Ethyl acetate	5.00 ml
6738 13889723 138	35256-85-0	Tebutam 100 µg/ml Acetonitrile	5.00 ml
6739 14673909 146	34014-18-1	Tebuthiuron	250.00 mg
6740 15873910 158	34014-18-1	Tebuthiuron 10.0 µg/ml Acetonitrile	10.00 ml
6741 16685761 166	34014-18-1	Tebuthiuron 100 µg/ml Acetonitrile	1.00 ml
6742 17887549 174	76280-91-6	Tecloftalam	10.00 mg
6743 18872886 182	117-18-0	Tecnazene	250.00 mg
6744 19876340 194	117-18-0	Tecnazene 10.0 µg/ml Cyclohexane	10.00 ml
6745 20878351 202	117-18-0	Tecnazene 100 µg/ml Ethyl acetate	1.00 ml
6746 21878506 210	117-18-0	Tecnazene 100 µg/ml Acetonitrile	1.00 ml
6747 21888908 218	117-18-0	Tecnazene 100 µg/ml Acetonitrile	5.00 ml
6748 22673871 226	83121-18-0	Teflubenzuron	250.00 mg
6749 23873872 238	83121-18-0	Teflubenzuron 10 µg/ml Cyclohexane	10.00 ml
6750 24675856 246	83121-18-0	Teflubenzuron 100 µg/ml Acetonitrile	5.00 ml
6751 25876292 254	83121-18-0	Teflubenzuron 100 µg/ml Methanol	1.00 ml

A.-Nr.	CAS	Artikel	Menge
6752 42672831 42	79538-32-2	Tefluthrin	100.00 mg
6753 54678315 54	79538-32-2	Tefluthrin 10.0 µg/ml Acetonitrile	10.00 ml
6754 62678352 62	79538-32-2	Tefluthrin 100 µg/ml Ethyl acetate	1.00 ml
6755 70678995 70	79538-32-2	Tefluthrin 100 µg/ml Toluene	1.00 ml
6756 78678996 78	79538-32-2	Tefluthrin 10.0 µg/ml Cyclohexane	10.00 ml
6757 86678997 86	79538-32-2	Tefluthrin 100 µg/ml Cyclohexane	1.00 ml
6758 94685762 94	79538-32-2	Tefluthrin 100 µg/ml Acetonitrile	1.00 ml
6759 10889403 102	79538-32-2	Tefluthrin 100 µg/ml Acetone	1.00 ml
6760 11688059 110	473278-76-1	Tefuryltrione 100 µg/ml Acetonitrile	1.00 ml
6761 11681926 118	297-78-9	Telodrin 100 µg/ml Ethyl acetate	5.00 ml
6762 12681927 126	297-78-9	Telodrin 10.0 µg/ml Ethyl acetate	10.00 ml
6763 13677867 134	335104-84-2	Tembotrione 100 µg/ml Acetonitrile	1.00 ml
6764 14677868 142	335104-84-2	Tembotrione 10 µg/ml Acetonitrile	10.00 ml
6765 15680134 150	335104-84-2	Tembotrione	100.00 mg
6766 16685037 162	912654-91-2	Tembotrione Metabolite AE 1417268 10.0 µg/ml Acetonitrile	10.00 ml
6767 17674982 170	3383-96-8	Temephos	100.00 mg
6768 18676958 182	3383-96-8	Temephos 100 µg/ml Acetonitrile	1.00 ml
6769 19674984 190	17210-55-8	Temephos-sulfoxide	10.00 mg
6770 19680892 198	17210-55-8	Temephos-sulfoxide 100 µg/ml Cyclohexane	1.00 ml
6771 20675726 206	107-49-3	TEPP 100 µg/ml Ethyl acetate	5.00 ml
6772 21675727 214	107-49-3	TEPP 10.0 µg/ml Ethyl acetate	10.00 ml
6773 22677299 222	149979-41-9	Tepraloxymid	100.00 mg
6774 23689895 234	149979-41-9	Tepraloxymid 10.0 µg/ml Cyclohexane	10.00 ml
6775 24681517 242	1798310-47-0	Tepraloxymid Metabolite GP	10.00 mg
6776 25681518 250	1798310-47-0	Tepraloxymid Metabolite GP 100 µg/ml Acetonitrile	1.00 ml
6777 25681520 258		Tepraloxymid Metabolite OH-GP 100 µg/ml Acetonitrile/Water	1.00 ml

A.-Nr.	CAS	Artikel	Menge
6778 42675673 42	5902-51-2	Terbacil 10.0 µg/ml Ethyl acetate	10.00 ml
6779 50675674 50	5902-51-2	Terbacil 100 µg/ml Ethyl acetate	5.00 ml
6780 58678072 58	5902-51-2	Terbacil	250.00 mg
6781 70678507 70	5902-51-2	Terbacil 100 µg/ml Acetonitrile	5.00 ml
6782 78690741 78	5902-51-2	Terbacil	100.00 mg
6783 90685137 90	1918-11-2	Terbucarb 100 µg/ml Acetonitrile	5.00 ml
6784 98675784 98	13071-79-9	Terbufos 100 µg/ml Ethyl acetate	5.00 ml
6785 10678008 106	13071-79-9	Terbufos 100 µg/ml Toluene	1.00 ml
6786 11678149 114	13071-79-9	Terbufos 100 µg/ml Acetonitrile	1.00 ml
6787 12687997 122	56070-15-6	Terbufos-oxon-sulfone 10.0 µg/ml Acetonitrile	1.00 ml
6788 13687336 130	56165-57-2	Terbufos-oxon-sulfoxide 10.0 µg/ml Acetonitrile	1.00 ml
6789 13678009 138	56070-16-7	Terbufos-sulfone 100 µg/ml Toluene	1.00 ml
6790 14678150 146	56070-16-7	Terbufos-sulfone 100 µg/ml Acetonitrile	1.00 ml
6791 15675785 154	10548-10-4	Terbufos-sulfoxide 100 µg/ml Ethyl acetate	5.00 ml
6792 16678010 162	10548-10-4	Terbufos-sulfoxide 100 µg/ml Toluene	1.00 ml
6793 17678151 170	10548-10-4	Terbufos-sulfoxide 100 µg/ml Acetonitrile	1.00 ml
6794 17675817 178	33693-04-8	Terbumeton 100 µg/ml Methanol	5.00 ml
6795 18675818 186	33693-04-8	Terbumeton 10.0 µg/ml Methanol	10.00 ml
6796 19675834 194	33693-04-8	Terbumeton 100 µg/ml Toluene	5.00 ml
6797 20678152 202	33693-04-8	Terbumeton 100 µg/ml Acetonitrile	5.00 ml
6798 21678484 210	30125-64-5	Terbumeton-desethyl 100 µg/ml Methanol	1.00 ml
6799 21680626 218	309923-18-0	Terbuthylazin Metabolite CGA 324007	10.00 mg
6800 22673448 226	5915-41-3	Terbuthylazine 10.0 µg/ml Acetonitrile	10.00 ml
6801 23673449 234	5915-41-3	Terbuthylazine 100 µg/ml Acetonitrile	5.00 ml
6802 24673703 242	5915-41-3	Terbuthylazine 10 µg/ml Ethyl acetate	10.00 ml
6803 25673704 250	5915-41-3	Terbuthylazine 100 µg/ml Ethyl acetate	5.00 ml
6804 25675471 258	5915-41-3	Terbuthylazine	250.00 mg

A.-Nr.	CAS	Artikel	Menge
6805 42679452 42	5915-41-3	Terbutylazine 100 µg/ml Methanol	1.00 ml
6806 50689997 50	2206682-85-9	Terbutylazine Metabolite SYN 545666 100 µg/ml Acetonitrile	1.00 ml
6807 58675918 58	66753-07-9	Terbutylazine-2-hydroxy	100.00 mg
6808 70688495 70	66753-07-9	Terbutylazine-2-hydroxy 100 µg/ml Acetone	1.00 ml
6809 78675304 78	30125-63-4	Terbutylazine-desethyl 100 µg/ml Acetonitrile	5.00 ml
6810 86677539 86	30125-63-4	Terbutylazine-desethyl	100.00 mg
6811 98688950 98	30125-63-4	Terbutylazine-desethyl 10 µg/ml Acetonitrile	10.00 ml
6812 10681728 106	66753-06-8	Terbutylazine-desethyl-2-hydroxy	10.00 mg
6813 11684353 114	66753-06-8	Terbutylazine-desethyl-2-hydroxy 100 µg/ml Methanol	1.00 ml
6814 12672887 122	886-50-0	Terbutryn	250.00 mg
6815 13675305 134	886-50-0	Terbutryn 100 µg/ml Acetonitrile	5.00 ml
6816 14679636 142	540-88-5	tert-Butyl acetate	1.00 ml
6817 15686122 150	7400-27-3	tert-Butylhydrazine hydrochloride	1000.00 mg
6818 16677166 162	1461-25-2	Tetra-n-butyltin	250.00 mg
6819 17677167 174	1461-25-2	Tetra-n-butyltin 1000 µg/ml Methanol	5.00 ml
6820 18690183 182	636-28-2	1,2,4,5-Tetrabromobenzene	100.00 mg
6821 19683491 194	488-47-1	Tetrabromocatechol	1000.00 mg
6822 20682042 206	1634-02-2	Tetrabutyl thiuram disulfide	100.00 mg
6823 21688319 218	1104384-14-6	Tetrachlorantraniliprole 100 µg/ml Acetonitrile	1.00 ml
6824 22674479 226	938-22-7	2,3,4,6-Tetrachloroanisole	50.00 mg
6825 23677928 234	938-86-3	2,3,4,5-Tetrachloroanisole 100 µg/ml Methanol	5.00 ml
6826 24687923 242	938-22-7	2,3,4,6-Tetrachloroanisole 100 µg/ml Methanol	5.00 ml
6827 25674749 250	95-94-3	1,2,4,5-Tetrachlorobenzene	250.00 mg

A.-Nr.	CAS	Artikel	Menge
6828 42674750 42	634-66-2	1,2,3,4-Tetrachlorobenzene	100.00 mg
6829 54678145 54	634-90-2	1,2,3,5-Tetrachlorobenzene	250.00 mg
6830 66685845 66	634-90-2	1,2,3,5-Tetrachlorobenzene 100 µg/ml Methanol	5.00 ml
6831 74689205 74	634-66-2	1,2,3,4-Tetrachlorobenzene 100 µg/ml Methanol	5.00 ml
6832 82689221 82	95-94-3	1,2,4,5-Tetrachlorobenzene 100 µg/ml Methanol	5.00 ml
6833 90677383 90	630-20-6	1,1,1,2-Tetrachloroethane	1.00 ml
6834 98682310 98	79-34-5	1,1,2,2-Tetrachloroethane	1000.00 mg
6835 11684131 110	79-34-5	1,1,2,2-Tetrachloroethane 100 µg/ml Methanol	5.00 ml
6836 11684132 118	79-34-5	1,1,2,2-Tetrachloroethane 1000 µg/ml Methanol	1.00 ml
6837 12684134 126	630-20-6	1,1,1,2-Tetrachloroethane 100 µg/ml Methanol	5.00 ml
6838 13884135 134	630-20-6	1,1,1,2-Tetrachloroethane 1000 µg/ml Methanol	1.00 ml
6839 14875299 142	127-18-4	Tetrachloroethene 100 µg/ml Methanol	5.00 ml
6840 15877222 150	127-18-4	Tetrachloroethene 1000 µg/ml Methanol	1.00 ml
6841 15877257 158	127-18-4	Tetrachloroethene	1.00 ml
6842 16680112 166	879-39-0	2,3,4,5-Tetrachloronitrobenzene	100.00 mg
6843 17877486 178	58-90-2	2,3,4,6-Tetrachlorophenol	50.00 mg
6844 18677487 186	58-90-2	2,3,4,6-Tetrachlorophenol 100 µg/ml Methanol	1.00 ml
6845 19879660 194	58-90-2	2,3,4,6-Tetrachlorophenol 10.0 µg/ml Cyclohexane	10.00 ml
6846 20880385 202	4901-51-3	2,3,4,5-Tetrachlorophenol 10.0 µg/ml Methanol	10.00 ml
6847 21681436 210	4901-51-3	2,3,4,5-Tetrachlorophenol 10.0 µg/ml Cyclohexane	10.00 ml
6848 21681437 218	935-95-5	2,3,5,6-Tetrachlorophenol	10.00 mg
6849 22681438 226	935-95-5	2,3,5,6-Tetrachlorophenol 10.0 µg/ml Cyclohexane	10.00 ml
6850 23881465 234	935-95-5	2,3,5,6-Tetrachlorophenol 100 µg/ml Cyclohexane	1.00 ml
6851 24881691 242	935-95-5	2,3,5,6-Tetrachlorophenol 100 µg/ml Methanol	5.00 ml
6852 25881692 250	4901-51-3	2,3,4,5-Tetrachlorophenol 100 µg/ml Methanol	5.00 ml
6853 25875789 258	4901-57-9	2,3,4,5-Tetrachlorophenol acetate 10.0 µg/ml Isooctane	10.00 ml

A.-Nr.	CAS	Artikel	Menge
6854 42680952 42	2136-89-2	alpha,alpha,alpha-2-Tetrachlorotoluene	250.00 mg
6855 54683534 54	81-19-6	alpha,alpha,2,6-Tetrachlorotoluene	1000.00 mg
6856 66689214 66	2136-89-2	alpha,alpha,alpha-2-Tetrachlorotoluene 100 µg/ml Methanol	5.00 ml
6857 74689222 74	81-19-6	alpha,alpha,2,6-Tetrachlorotoluene 100 µg/ml Methanol	5.00 ml
6858 82675676 82	22248-79-9	Tetrachlorvinphos 10.0 µg/ml Ethyl acetate	10.00 ml
6859 90675677 90	22248-79-9	Tetrachlorvinphos 100 µg/ml Ethyl acetate	5.00 ml
6860 98677950 98	22248-79-9	Tetrachlorvinphos	250.00 mg
6861 11678508 110	22248-79-9	Tetrachlorvinphos 100 µg/ml Acetonitrile	5.00 ml
6862 11679112 118	22248-79-9	Tetrachlorvinphos 10.0 µg/ml Cyclohexane	10.00 ml
6863 12673724 126	112281-77-3	Tetraconazole 10 µg/ml Ethyl acetate	10.00 ml
6864 13673725 134	112281-77-3	Tetraconazole 100 µg/ml Ethyl acetate	5.00 ml
6865 14673890 142	112281-77-3	Tetraconazole	100.00 mg
6866 15678313 154	112281-77-3	Tetraconazole 10.0 µg/ml Acetonitrile	10.00 ml
6867 16678509 162	112281-77-3	Tetraconazole 100 µg/ml Acetonitrile	5.00 ml
6868 17689404 170	112281-77-3	Tetraconazole 100 µg/ml Acetone	5.00 ml
6869 17676139 178	4181-95-7	Tetracontane	100.00 mg
6870 19676816 190	4181-95-7	Tetracontane 100 µg/ml Hexane	10.00 ml
6871 19682114 198	646-31-1	n-Tetracosane	1000.00 mg
6872 21675434 210	116-29-0	Tetradifon	250.00 mg
6873 22673705 222	116-29-0	Tetradifon 10.0 µg/ml Ethyl acetate	10.00 ml
6874 23673706 230	116-29-0	Tetradifon 100 µg/ml Ethyl acetate	5.00 ml
6875 23678510 238	116-29-0	Tetradifon 100 µg/ml Acetonitrile	5.00 ml
6876 24682591 246	143-24-8	Tetraethylene glycol dimethyl ether	1000.00 mg
6877 25677686 258	597-64-8	Tetraethyltin	100.00 mg

A.-Nr.	CAS	Artikel	Menge
6878 42677687 42	597-64-8	Tetraethyltin 1000 µg/ml Methanol	5.00 ml
6879 50674394 50	1469-48-3	cis-1,2,3,6-Tetrahydrophthalimide	1000.00 mg
6880 62677542 62	1469-48-3	cis-1,2,3,6-Tetrahydrophthalimide 100 µg/ml Acetone	1.00 ml
6881 70685763 70	1469-48-3	cis-1,2,3,6-Tetrahydrophthalimide 100 µg/ml Acetonitrile	1.00 ml
6882 78683535 78	635-46-1	1,2,3,4-Tetrahydroquinoline	1000.00 mg
6883 90682832 90	110-01-0	Tetrahydrothiophene	1000.00 mg
6884 10083254 102	529-34-0	alpha-Tetralone	1000.00 mg
6885 11072888 114	7696-12-0	Tetramethrin	250.00 mg
6886 12678511 126	7696-12-0	Tetramethrin 100 µg/ml Acetonitrile	1.00 ml
6887 13088857 134	7696-12-0	Tetramethrin 100 µg/ml Acetonitrile	5.00 ml
6888 14091107 142	25570-02-9	3,3',5,5'-Tetramethyl-1,1'-biphenyl	100.00 mg
6889 15090180 154	84937-88-2	Tetramethylfluthrin 100 µg/ml Acetonitrile	1.00 ml
6890 16088289 162	5395-50-6	Tetramethylol acetylenediurea	250.00 mg
6891 17085423 174	1229654-66-3	Tetraniliprole	25.00 mg
6892 18085424 182	1229654-66-3	Tetraniliprole 100 µg/ml Acetonitrile	1.00 ml
6893 19086232 190	3765-65-9	Tetrapentyltin	100.00 mg
6894 20089188 202	3765-65-9	Tetrapentyltin 1000 µg/ml Methanol	5.00 ml
6895 21089189 210	3765-65-9	Tetrapentyltin 100 µg/ml Methanol	5.00 ml
6896 21075786 218	2227-13-6	Tetrasul 100 µg/ml Ethyl acetate	5.00 ml
6897 22087899 226	12798-51-5	Teucrin A	10.00 mg
6898 23080510 234	158063-66-2	TFNA	100.00 mg
6899 24081202 246	158063-66-2	TFNA 100 µg/ml Acetonitrile	1.00 ml
6900 25074706 254	158062-71-6	TFNA-AM	10.00 mg

A.-Nr.	CAS	Artikel	Menge
6901 42677945 42	158062-71-6	TFNA-AM 10.0 µg/ml Acetonitrile	10.00 ml
6902 50677946 50	158062-71-6	TFNA-AM 100 µg/ml Acetonitrile	1.00 ml
6903 58687927 58	158062-71-6	TFNA-AM	100.00 mg
6904 70680511 70	207502-65-6	TFNG	25.00 mg
6905 78681201 78	207502-65-6	TFNG 100 µg/ml Acetonitrile	1.00 ml
6906 86676222 86	158062-96-5	TFNG-AM	10.00 mg
6907 94675444 94		TFNG-OMe	10.00 mg
6908 10280504 102	96491-05-3	Thenylchlor	10.00 mg
6909 11688401 110	96491-05-3	Thenylchlor 100 µg/ml Acetonitrile	5.00 ml
6910 11672889 118	148-79-8	Thiabendazole	250.00 mg
6911 13673450 130	148-79-8	Thiabendazole 10.0 µg/ml Acetonitrile	10.00 ml
6912 13673451 138	148-79-8	Thiabendazole 100 µg/ml Acetonitrile	5.00 ml
6913 14676293 146	148-79-8	Thiabendazole 100 µg/ml Methanol	1.00 ml
6914 15690396 154	148-79-8	Thiabendazole	100.00 mg
6915 16673452 166	111988-49-9	Thiacloprid 10.0 µg/ml Acetonitrile	10.00 ml
6916 17673453 174	111988-49-9	Thiacloprid 100 µg/ml Acetonitrile	5.00 ml
6917 18673982 182	111988-49-9	Thiacloprid	100.00 mg
6918 19689405 194	111988-49-9	Thiacloprid 100 µg/ml Acetone	5.00 ml
6919 20691088 202	111988-49-9	Thiacloprid	50.00 mg
6920 21689930 210	676228-91-4	Thiacloprid-amide	10.00 mg
6921 21676299 218	84352-75-0	Thiadone (Flufenacet Metabolite) 100 µg/ml Acetonitrile	1.00 ml
6922 22676426 226	84352-75-0	Thiadone (Flufenacet Metabolite) 10.0 µg/ml Acetonitrile	1.00 ml
6923 23689174 234	84352-75-0	Thiadone (Flufenacet Metabolite)	10.00 mg
6924 24672895 242	153719-23-4	Thiamethoxam	100.00 mg
6925 25673454 254	153719-23-4	Thiamethoxam 10.0 µg/ml Acetonitrile	10.00 ml

A.-Nr.	CAS	Artikel	Menge
6926 42673455 42	153719-23-4	Thiamethoxam 100 µg/ml Acetonitrile	5.00 ml
6927 50679947 50	634192-72-6	Thiamethoxam Metabolite CGA 353968 100 µg/ml Acetonitrile	1.00 ml
6928 58683258 58	634192-72-6	Thiamethoxam Metabolite CGA 353968	25.00 mg
6929 66677858 66		Thiamethoxam Metabolite CGA 355190	10.00 mg
6930 74676756 74	25366-23-8	Thiazafluron 100 µg/ml Acetonitrile	1.00 ml
6931 82688723 82	635283-91-9	Thiazolymethylguanidine 100 µg/ml Acetonitrile	1.00 ml
6932 90685066 90	117718-60-2	Thiazopyr 100 µg/ml Acetonitrile	5.00 ml
6933 98672925 98	51707-55-2	Thidiazuron	250.00 mg
6934 11681479 110	51707-55-2	Thidiazuron 10.0 µg/ml Acetonitrile	10.00 ml
6935 11684648 118	51707-55-2	Thidiazuron 100 µg/ml Acetone	5.00 ml
6936 12689446 126	936331-72-5	Thiencarbazone	10.00 mg
6937 13677864 134	317815-83-1	Thiencarbazone-methyl 100 µg/ml Acetonitrile	1.00 ml
6938 14677865 142	317815-83-1	Thiencarbazone-methyl 10.0 µg/ml Acetonitrile	10.00 ml
6939 15689445 150	317815-83-1	Thiencarbazone-methyl	100.00 mg
6940 16679381 162	135302-13-5	Thiencarbazone-methyl Metabolite AE1277106	10.00 mg
6941 17687761 170	135302-13-5	Thiencarbazone-methyl Metabolite AE1277106	50.00 mg
6942 17685289 178	79277-67-1	Thifensulfuron	10.00 mg
6943 18672829 186	79277-27-3	Thifensulfuron-methyl	100.00 mg
6944 19682921 198	79277-27-3	Thifensulfuron-methyl 100 µg/ml Acetonitrile	5.00 ml
6945 20689704 206	79277-27-3	Thifensulfuron-methyl 10.0 µg/ml Acetonitrile	10.00 ml
6946 21676485 214	130000-40-7	Thifluzamide	100.00 mg
6947 22688448 226	130000-40-7	Thifluzamide 100 µg/ml Acetonitrile	5.00 ml
6948 23675577 234	28249-77-6	Thiobencarb 10.0 µg/ml Ethyl acetate	10.00 ml
6949 24675578 242	28249-77-6	Thiobencarb 100 µg/ml Ethyl acetate	5.00 ml
6950 25676031 250	28249-77-6	Thiobencarb	250.00 mg

A.-Nr.	CAS	Artikel	Menge
6951 42685764 42	28249-77-6	Thiobencarb 100 µg/ml Acetonitrile	1.00 ml
6952 50683495 50	2227-79-4	Thiobenzamide	1000.00 mg
6953 62683497 62	3528-17-4	Thiochroman-4-one	1000.00 mg
6954 74683536 74	106-45-6	p-Thiocresol	1000.00 mg
6955 86685765 86	31895-21-3	Thiocyclam 100 µg/ml Acetonitrile	1.00 ml
6956 94676533 94	31895-22-4	Thiocyclam hydrogenoxalate	100.00 mg
6957 10680946 106	31895-22-4	Thiocyclam hydrogenoxalate 10 µg/ml Methanol	10.00 ml
6958 11872891 114	59669-26-0	Thiodicarb	250.00 mg
6959 12673456 126	59669-26-0	Thiodicarb 10.0 µg/ml Acetonitrile	10.00 ml
6960 13873457 134	59669-26-0	Thiodicarb 100 µg/ml Acetonitrile	5.00 ml
6961 14890306 142	59669-26-0	Thiodicarb	100.00 mg
6962 15883496 154	2664-63-3	4,4'-Thiodiphenol	1000.00 mg
6963 16675580 166	39196-18-4	Thiofanox 10.0 µg/ml Acetonitrile	10.00 ml
6964 17875581 174	39196-18-4	Thiofanox 100 µg/ml Acetonitrile	5.00 ml
6965 18875588 182	39184-59-3	Thiofanox-sulfone 100 µg/ml Acetonitrile	5.00 ml
6966 19675589 190	39184-59-3	Thiofanox-sulfone 10.0 µg/ml Acetonitrile	10.00 ml
6967 19875583 198	39184-27-5	Thiofanox-sulfoxide 10.0 µg/ml Acetonitrile	10.00 ml
6968 20675584 206	39184-27-5	Thiofanox-sulfoxide 100 µg/ml Acetonitrile	5.00 ml
6969 21874398 214	640-15-3	Thiometon	50.00 mg
6970 22877841 222	640-15-3	Thiometon 100 µg/ml Cyclohexane	1.00 ml
6971 23683854 230	640-15-3	Thiometon 100 µg/ml Acetonitrile	1.00 ml
6972 23880575 238	20301-63-7	Thiometon-sulfone 100 µg/ml Cyclohexane	1.00 ml
6973 24680574 246	2703-37-9	Thiometon-sulfoxide 100 µg/ml Cyclohexane	1.00 ml
6974 25877929 254	297-97-2	Thionazin 100 µg/ml Ethyl acetate	1.00 ml

A.-Nr.	CAS	Artikel	Menge
6975 42677930 42	297-97-2	Thionazin 10.0 µg/ml Ethyl acetate	10.00 ml
6976 50678153 50	297-97-2	Thionazin 100 µg/ml Acetonitrile	1.00 ml
6977 58680928 58	297-97-2	Thionazin 10.0 µg/ml Acetonitrile	10.00 ml
6978 66680344 66	23564-06-9	Thiophanate-ethyl 100 µg/ml Acetonitrile	1.00 ml
6979 74673458 74	23564-05-8	Thiophanate-methyl 10.0 µg/ml Acetonitrile	10.00 ml
6980 82673459 82	23564-05-8	Thiophanate-methyl 100 µg/ml Acetonitrile	5.00 ml
6981 90673981 90	23564-05-8	Thiophanate-methyl	250.00 mg
6982 10276294 102	23564-05-8	Thiophanate-methyl 100 µg/ml Methanol	1.00 ml
6983 11082837 110	110-02-1	Thiophene	1000.00 mg
6984 12883499 122	20893-30-5	2-Thiopheneacetonitrile	1000.00 mg
6985 13883500 134	527-72-0	2-Thiophenecarboxylic acid	1000.00 mg
6986 14676877 146	52207-48-4	Thiosultap disodium	100.00 mg
6987 15684451 158	98169-56-3	(4R)-(-)-2-Thioxo-4-thiazolidinecarboxylic acid	50.00 mg
6988 16673152 166	137-26-8	Thiram	250.00 mg
6989 17689844 178	128-04-1	Thiram Metabolite M3	10.00 mg
6990 18685078 186	223580-51-6	Tiadinil 100 µg/ml Acetonitrile	1.00 ml
6991 19689173 194	1220411-29-9	Tiafenacil	10.00 mg
6992 20883504 202	80-59-1	Tiglic acid	1000.00 mg
6993 21882177 214	36756-79-3	Tiocarbazil 100 µg/ml Acetonitrile	5.00 ml
6994 22882178 222	36756-79-3	Tiocarbazil 10.0 µg/ml Acetonitrile	10.00 ml
6995 23673950 230	65899-73-2	Tioconazole	250.00 mg
6996 24891159 242	1442448-92-1	Tiorantraniliprole	10.00 mg
6997 25885766 250	330459-31-9	Tioxazafen 100 µg/ml Acetonitrile	1.00 ml
6998 25874801 258		TKC-94 cystein	10.00 mg

A.-Nr.	CAS	Artikel	Menge
6999 42674802 42		TKC-94-SO-cystein	10.00 mg
7000 50674803 50		TKC-94-thiol	10.00 mg
7001 58673709 58	57018-04-9	Tolclofos-methyl 10.0 µg/ml Ethyl acetate	10.00 ml
7002 66673710 66	57018-04-9	Tolclofos-methyl 100 µg/ml Ethyl acetate	5.00 ml
7003 74673949 74	57018-04-9	Tolclofos-methyl	250.00 mg
7004 86677992 86	57018-04-9	Tolclofos-methyl 100 µg/ml Toluene	1.00 ml
7005 94678512 94	57018-04-9	Tolclofos-methyl 100 µg/ml Acetonitrile	1.00 ml
7006 10288907 102	57018-04-9	Tolclofos-methyl 100 µg/ml Acetonitrile	5.00 ml
7007 11674822 110	97483-08-4	Tolclofos-methyl oxon	10.00 mg
7008 11675083 118	129558-76-5	Tolfenpyrad	25.00 mg
7009 12675146 126	129558-76-5	Tolfenpyrad 10.0 µg/ml Acetonitrile	10.00 ml
7010 13885767 134	129558-76-5	Tolfenpyrad 100 µg/ml Acetonitrile	1.00 ml
7011 14284910 142	304911-98-6	Tolnifanide	50.00 mg
7012 15679293 150	911499-62-2	Tolprocarb 100 µg/ml Acetonitrile	1.00 ml
7013 15682368 158	1101132-67-5	Tolpyralate	25.00 mg
7014 16682369 166	1101132-67-5	Tolpyralate 100 µg/ml Acetonitrile	1.00 ml
7015 17476829 174	69004-04-2	Toltrazuril sulfone	10.00 mg
7016 18284625 182	1773-44-0	o-Tolualdehyde-2,4-DNPH	100.00 mg
7017 19284626 194	1773-44-0	o-Tolualdehyde-2,4-DNPH 10.0 µg/ml Acetonitrile	10.00 ml
7018 20284627 202	2571-00-8	p-Tolualdehyde-DNPH	100.00 mg
7019 21284628 214	2571-00-8	p-Tolualdehyde-DNPH 10.0 µg/ml Acetonitrile	10.00 ml
7020 22279023 222	108-88-3	Toluene	10.00 ml
7021 23688805 230	108-88-3	Toluene 1000 µg/ml Methanol	1.00 ml
7022 23883498 238	88-19-7	o-Toluenesulfonamide	1000.00 mg
7023 25283506 250	70-55-3	p-Toluenesulfonamide	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
7024 42683507 42	99-04-7	m-Toluic acid	1000.00 mg
7025 54683508 54	118-90-1	o-Toluic acid	1000.00 mg
7026 66680090 66	108-44-1	m-Toluidine	250.00 mg
7027 78680091 78	106-49-0	p-Toluidine	250.00 mg
7028 90682070 90	106-49-0	p-Toluidine 100 µg/ml Methanol	5.00 ml
7029 98682071 98	108-44-1	m-Toluidine 100 µg/ml Methanol	5.00 ml
7030 10683509 106	104-85-8	p-Tolunitrile	1000.00 mg
7031 11687296 118	6192-52-5	p-Toluolsulfonsaeure monohydrat	1000.00 mg
7032 13689547 130	6192-52-5	p-Toluolsulfonsaeure monohydrat 100 µg/ml Acetonitrile	5.00 ml
7033 13683505 138	103-19-5	p-Tolyl disulfide	1000.00 mg
7034 15683510 150	91-99-6	m-Tolyldiethanolamine	1000.00 mg
7035 16682844 162	584-84-9	Tolylene 2,4-diisocyanate	1000.00 mg
7036 17682892 174	94-92-8	N,N'-Di(o-tolyl)ethylenediamine	1000.00 mg
7037 18673711 186	731-27-1	Tolyfluanid 10.0 µg/ml Ethyl acetate	10.00 ml
7038 19673712 194	731-27-1	Tolyfluanid 100 µg/ml Ethyl acetate	5.00 ml
7039 20675252 202	731-27-1	Tolyfluanid 100 µg/ml Acetonitrile	5.00 ml
7040 21678463 210	731-27-1	Tolyfluanid 10.0 µg/ml Acetonitrile	10.00 ml
7041 21676664 218	29385-43-1	Tolyltriazole	100.00 mg
7042 23676969 230	29385-43-1	Tolyltriazole 100 µg/ml Acetonitrile	1.00 ml
7043 23674501 238	210631-68-8	Topramezone	50.00 mg
7044 24674502 246	210631-68-8	Topramezone 10.0 µg/ml Acetonitrile	10.00 ml
7045 25689732 254	210631-68-8	Topramezone 100 µg/ml Acetonitrile	5.00 ml

A.-Nr.	CAS	Artikel	Menge
7046 42672828 42	87820-88-0	Tralkoxydim	250.00 mg
7047 54675787 54	87820-88-0	Tralkoxydim 100 µg/ml Acetonitrile	5.00 ml
7048 62678629 62	66841-25-6	Tralomethrin 100 µg/ml Acetonitrile	1.00 ml
7049 70680288 70	66841-25-6	Tralomethrin 100 µg/ml Isooctane	1.00 ml
7050 78688111 78	122454-29-9	Tralopyril	10.00 mg
7051 86690332 86	122454-29-9	Tralopyril 100 µg/ml Acetonitrile	1.00 ml
7052 94675590 94	118712-89-3	Transfluthrin 10.0 µg/ml Ethyl acetate	10.00 ml
7053 10275591 102	118712-89-3	Transfluthrin 100 µg/ml Ethyl acetate	5.00 ml
7054 11076892 110	118712-89-3	Transfluthrin	250.00 mg
7055 12272892 122	43121-43-3	Triadimefon	250.00 mg
7056 13273713 134	43121-43-3	Triadimefon 10.0 µg/ml Ethyl acetate	10.00 ml
7057 14273714 142	43121-43-3	Triadimefon 100 µg/ml Ethyl acetate	5.00 ml
7058 15078129 150	43121-43-3	Triadimefon 100 µg/ml Acetonitrile	5.00 ml
7059 15690302 158	43121-43-3	Triadimefon	100.00 mg
7060 17072927 170	55219-65-3	Triadimenol	250.00 mg
7061 18273715 182	55219-65-3	Triadimenol 10.0 µg/ml Ethyl acetate	10.00 ml
7062 19073716 190	55219-65-3	Triadimenol 100 µg/ml Ethyl acetate	5.00 ml
7063 19878513 198	55219-65-3	Triadimenol 100 µg/ml Acetonitrile	5.00 ml
7064 20689985 206	55219-65-3	Triadimenol 10 µg/ml Acetonitrile	10.00 ml
7065 21085219 214	874195-61-6	Triafamone	50.00 mg
7066 22087280 222	874195-61-6	Triafamone 100 µg/ml Acetonitrile	1.00 ml
7067 23075277 230	2303-17-5	Triallate	250.00 mg
7068 24275300 242	2303-17-5	Triallate 100 µg/ml Acetonitrile	5.00 ml
7069 25079471 250	1031-47-6	Triamiphos 100 µg/ml Acetonitrile	1.00 ml
7070 25879472 258	1031-47-6	Triamiphos 10.0 µg/ml Cyclohexane	10.00 ml

A.-Nr.	CAS	Artikel	Menge
7071 42672830 42	82097-50-5	Triasulfuron	100.00 mg
7072 54683097 54	82097-50-5	Triasulfuron 100 µg/ml Acetonitrile	5.00 ml
7073 62676810 62	112143-82-5	Triazamate 10.0 µg/ml Cyclohexane	10.00 ml
7074 70676813 70	112143-82-5	Triazamate 100 µg/ml Acetonitrile	1.00 ml
7075 78678367 78	112143-82-5	Triazamate 10 µg/ml Acetone	10.00 ml
7076 86675488 86	288-88-0	1H-1,2,4-Triazole	250.00 mg
7077 98684603 98	288-88-0	1H-1,2,4-Triazole 10.0 µg/ml Acetonitrile	10.00 ml
7078 10676508 106	114419-45-3	Triazole alanine	10.00 mg
7079 11885523 114	2126162-19-2	Triazole lactic acid hydrochloride	10.00 mg
7080 12875489 122	28711-29-7	1H-1,2,4-Triazole-1-acetic acid	100.00 mg
7081 13875825 134	24017-47-8	Triazophos	100.00 mg
7082 14675876 146	24017-47-8	Triazophos 100 µg/ml Cyclohexane	5.00 ml
7083 15875877 154	24017-47-8	Triazophos 10.0 µg/ml Cyclohexane	10.00 ml
7084 16877993 162	24017-47-8	Triazophos 100 µg/ml Toluene	1.00 ml
7085 17878514 170	24017-47-8	Triazophos 100 µg/ml Acetonitrile	5.00 ml
7086 17881944 178	72459-58-6	Triazoxide 100 µg/ml Acetonitrile	5.00 ml
7087 18681945 186	72459-58-6	Triazoxide 10.0 µg/ml Acetonitrile	10.00 ml
7088 19884649 194	72459-58-6	Triazoxide 100 µg/ml Acetone	5.00 ml
7089 20872893 202	101200-48-0	Tribenuron-methyl	100.00 mg
7090 21890339 214	879554-48-0	Tribenuron-methyl Metabolite IN-GK521 100 µg/ml Acetonitrile	1.00 ml
7091 22890337 222	879554-50-4	Tribenuron-methyl Metabolite IN-GN815 100 µg/ml Acetonitrile	1.00 ml
7092 23684089 230	75-96-7	Tribromoacetic acid	250.00 mg
7093 24876341 242	607-99-8	2,4,6-Tribromoanisole 10.0 µg/ml Isooctane	10.00 ml
7094 25876454 250	607-99-8	2,4,6-Tribromoanisole	100.00 mg

A.-Nr.	CAS	Artikel	Menge
7095 42682331 42	626-39-1	1,3,5-Tribromobenzene	250.00 mg
7096 54676917 54	118-79-6	2,4,6-Tribromophenol	250.00 mg
7097 66678285 66	118-79-6	2,4,6-Tribromophenol 10 µg/ml Methanol	10.00 ml
7098 74678286 74	118-79-6	2,4,6-Tribromophenol 100 µg/ml Methanol	1.00 ml
7099 82683511 82	96-11-7	1,2,3-Tribromopropane	1000.00 mg
7100 94681699 94	78-48-8	Tribufos	100.00 mg
7101 10682580 106	78-48-8	Tribufos 100 µg/ml Acetonitrile	5.00 ml
7102 11876470 114	1461-22-9	Tributyltin chloride	250.00 mg
7103 12673460 126	52-68-6	Trichlorfon 10.0 µg/ml Acetonitrile	10.00 ml
7104 13873461 134	52-68-6	Trichlorfon 100 µg/ml Acetonitrile	5.00 ml
7105 14877471 142	52-68-6	Trichlorfon	250.00 mg
7106 15878015 154	52-68-6	Trichlorfon 100 µg/ml Toluene	1.00 ml
7107 16880266 162	52-68-6	Trichlorfon 10 µg/ml Cyclohexane	10.00 ml
7108 17875684 170	76-13-1	1,1,2-Trichloro-1,2,2-trifluoroethane	250.00 mg
7109 18874555 182	6515-38-4	3,5,6-Trichloro-2-pyridinole	100.00 mg
7110 19880450 194	6515-38-4	3,5,6-Trichloro-2-pyridinole 100 µg/ml Methanol	1.00 ml
7111 20880573 202	40932-60-3	2,3,5-Trichloro-6-hydroxybenzoic acid	100.00 mg
7112 21886238 214	31557-34-3	2,3,5-Trichloro-6-methoxypyridine	10.00 mg
7113 22883512 222	594-65-0	2,2,2-Trichloroacetamide	1000.00 mg
7114 23881581 234	76-03-9	Trichloroacetic acid	250.00 mg
7115 24682853 246	545-06-2	Trichloroacetonitrile	250.00 mg
7116 25882220 258	13061-28-4	2',4',5'-Trichloroacetophenone	10.00 mg

A.-Nr.	CAS	Artikel	Menge
7117 42680085 42	18487-39-3	2,3,5-Trichloroaniline	10.00 mg
7118 50680086 50	88963-39-7	2,3,6-Trichloroaniline	10.00 mg
7119 58680088 58	634-91-3	3,4,5-Trichloroaniline	100.00 mg
7120 70682078 70	634-91-3	3,4,5-Trichloroaniline 100 µg/ml Methanol	5.00 ml
7121 78685241 78	18487-39-3	2,3,5-Trichloroaniline 100 µg/ml Methanol	1.00 ml
7122 86688997 86	88963-39-7	2,3,6-Trichloroaniline	50.00 mg
7123 94674478 94	54135-80-7	2,3,4-Trichloroanisole	100.00 mg
7124 10681881 106	50375-10-5	2,3,6-Trichloroanisole 100 µg/ml Ethyl acetate	5.00 ml
7125 11882105 114	87-40-1	2,4,6-Trichloroanisole	100.00 mg
7126 12685722 126	87-40-1	2,4,6-Trichloroanisole 100 µg/ml Acetonitrile	5.00 ml
7127 13873853 134	120-82-1	1,2,4-Trichlorobenzene	1000.00 mg
7128 14673854 146	120-82-1	1,2,4-Trichlorobenzene 10 µg/ml Acetonitrile	10.00 ml
7129 15873855 154	120-82-1	1,2,4-Trichlorobenzene 10 µg/ml Cyclohexane	10.00 ml
7130 16873856 162	120-82-1	1,2,4-Trichlorobenzene 100 µg/ml Hexane	5.00 ml
7131 17878143 170	87-61-6	1,2,3-Trichlorobenzene	1000.00 mg
7132 18878144 182	108-70-3	1,3,5-Trichlorobenzene	250.00 mg
7133 19879953 194	108-70-3	1,3,5-Trichlorobenzene 10 µg/ml Acetonitrile	10.00 ml
7134 20880338 202	108-70-3	1,3,5-Trichlorobenzene 100 µg/ml Methanol	1.00 ml
7135 21880362 210	87-61-6	1,2,3-Trichlorobenzene 100 µg/ml Cyclohexane	1.00 ml
7136 21889113 218	87-61-6	1,2,3-Trichlorobenzene 10 µg/ml Cyclohexane	10.00 ml
7137 22689213 226	120-82-1	1,2,4-Trichlorobenzene 100 µg/ml Methanol	5.00 ml
7138 23889219 234	87-61-6	1,2,3-Trichlorobenzene 100 µg/ml Methanol	5.00 ml
7139 24877796 242	50-31-7	2,3,6-Trichlorobenzoic acid 100 µg/ml Acetonitrile	1.00 ml
7140 25875392 250	79-00-5	1,1,2-Trichloroethane 100 µg/ml Methanol	5.00 ml
7141 25875406 258	79-00-5	1,1,2-Trichloroethane	1.00 ml

A.-Nr.	CAS	Artikel	Menge
7142 42676880 42	71-55-6	1,1,1-Trichloroethane	0.50 ml
7143 50684133 50	79-00-5	1,1,2-Trichloroethane 1000 µg/ml Methanol	1.00 ml
7144 58682878 58	115-20-8	2,2,2-Trichloroethanol	250.00 mg
7145 70675298 70	79-01-6	Trichloroethene 100 µg/ml Methanol	5.00 ml
7146 78677439 78	79-01-6	Trichloroethene	1.00 ml
7147 86680374 86	79-01-6	Trichloroethene 100 µg/ml Acetonitrile	1.00 ml
7148 94684411 94	67-66-3	Trichloromethane	5.00 ml
7149 10884175 102	67-66-3	Trichloromethane 100 µg/ml Methanol	1.00 ml
7150 11688580 110	594-42-3	Trichloromethanesulfonyl chloride 100 µg/ml Acetonitrile	1.00 ml
7151 11675731 118	327-98-0	Trichloronate 100 µg/ml Ethyl acetate	5.00 ml
7152 12675732 126	327-98-0	Trichloronate 10.0 µg/ml Ethyl acetate	10.00 ml
7153 13678515 134	327-98-0	Trichloronate 100 µg/ml Acetonitrile	5.00 ml
7154 14680076 142	17700-09-3	2,3,4-Trichloronitrobenzene	250.00 mg
7155 15680077 154	89-69-0	2,4,5-Trichloronitrobenzene	250.00 mg
7156 16673136 166	88-06-2	2,4,6-Trichlorophenol	250.00 mg
7157 17675178 178	933-78-8	2,3,5-Trichlorophenol 100 µg/ml Methanol	1.00 ml
7158 18675343 186	15950-66-0	2,3,4-Trichlorophenol	25.00 mg
7159 19675396 194	933-75-5	2,3,6-Trichlorophenol 10.0 µg/ml Methanol	10.00 ml
7160 20675603 202	95-95-4	2,4,5-Trichlorophenol	100.00 mg
7161 21677311 214	933-75-5	2,3,6-Trichlorophenol	250.00 mg
7162 22679902 226	88-06-2	2,4,6-Trichlorophenol 100 µg/ml Acetonitrile	5.00 ml
7163 23681564 234	88-06-2	2,4,6-Trichlorophenol 10.0 µg/ml Methanol	10.00 ml
7164 24681685 242	88-06-2	2,4,6-Trichlorophenol 100 µg/ml Methanol	5.00 ml
7165 25681693 250	933-75-5	2,3,6-Trichlorophenol 100 µg/ml Methanol	5.00 ml
7166 25681694 258	95-95-4	2,4,5-Trichlorophenol 100 µg/ml Methanol	5.00 ml

A.-Nr.	CAS	Artikel	Menge
7167 42681695 42	15950-66-0	2,3,4-Trichlorophenol 100 µg/ml Methanol	5.00 ml
7168 50685480 50	609-19-8	3,4,5-Trichlorophenol	25.00 mg
7169 58689364 58	609-19-8	3,4,5-Trichlorophenol 100 µg/ml Methanol	5.00 ml
7170 66680484 66	23399-90-8	2,4,6-Trichlorophenol acetate	20.00 mg
7171 74674485 74	575-89-3	2,4,6-Trichlorophenoxyacetic acid	100.00 mg
7172 86679767 86	575-89-3	2,4,6-Trichlorophenoxyacetic acid 100 µg/ml Acetonitrile	1.00 ml
7173 94679768 94	575-89-3	2,4,6-Trichlorophenoxyacetic acid 10 µg/ml Acetonitrile	10.00 ml
7174 10882221 102	14299-54-8	1-(2,4,5-Trichlorophenyl)ethanol	100.00 mg
7175 11878303 114	96-18-4	1,2,3-Trichloropropane	1.00 ml
7176 12882554 122	98-07-7	alpha,alpha,alpha-Trichlorotoluene	1000.00 mg
7177 13884897 134	2077-46-5	2,3,6-Trichlorotoluene	100.00 mg
7178 14684898 146	2077-46-5	2,3,6-Trichlorotoluene 100 µg/ml Methanol	5.00 ml
7179 15884899 154	6639-30-1	2,4,5-Trichlorotoluene 100 µg/ml Methanol	5.00 ml
7180 16889203 162	98-07-7	alpha,alpha,alpha-Trichlorotoluene 100 µg/ml Acetone	5.00 ml
7181 17873802 170	55335-06-3	Triclopyr	250.00 mg
7182 18873814 182	55335-06-3	Triclopyr 10.0 µg/ml Acetonitrile	10.00 ml
7183 19877330 190	55335-06-3	Triclopyr 100 µg/ml Acetonitrile	1.00 ml
7184 19873805 198	64700-56-7	Triclopyr-2-butoxyethyl ester	100.00 mg
7185 21877331 210	64700-56-7	Triclopyr-2-butoxyethyl ester 100 µg/ml Acetonitrile	1.00 ml
7186 21874605 218	3380-34-5	Triclosan 10.0 µg/ml Cyclohexane	10.00 ml
7187 22874565 226	3380-34-5	Triclosan	250.00 mg
7188 23877475 238	3380-34-5	Triclosan 100 µg/ml Acetone	1.00 ml
7189 24874564 246	4640-01-1	Triclosan-methyl	100.00 mg
7190 25874603 258	4640-01-1	Triclosan-methyl 10.0 µg/ml Cyclohexane	10.00 ml

A.-Nr.	CAS	Artikel	Menge
7191 42685323 42	638-67-5	n-Tricosane	100.00 mg
7192 54673834 54	41814-78-2	Tricyclazole	100.00 mg
7193 66678516 66	41814-78-2	Tricyclazole 100 µg/ml Acetonitrile	1.00 ml
7194 74688882 74	41814-78-2	Tricyclazole 100 µg/ml Acetonitrile	5.00 ml
7195 82690646 82	41814-78-2	Tricyclazole	50.00 mg
7196 90677164 90	3091-32-5	Tricyclohexyltin chloride	250.00 mg
7197 10887762 102	902760-40-1	Tricyclopyricarb	25.00 mg
7198 11682113 110	629-50-5	n-Tridecane	1.00 ml
7199 11675594 118	81412-43-3	Tridemorph (technical mixture) 10 µg/ml Ethyl acetate	10.00 ml
7200 12675595 126	81412-43-3	Tridemorph (technical mixture) 100 µg/ml Ethyl acetate	5.00 ml
7201 13879971 134	81412-43-3	Tridemorph (technical mixture) 10.0 µg/ml Isooctane	10.00 ml
7202 14880004 142	81412-43-3	Tridemorph (technical mixture)	100.00 mg
7203 15885768 154	81412-43-3	Tridemorph (technical mixture) 100 µg/ml Acetonitrile	1.00 ml
7204 16882583 162	58138-08-2	Tridiphane 100 µg/ml Acetonitrile	5.00 ml
7205 17676211 170	1912-26-1	Trietazine 10.0 µg/ml Acetonitrile	10.00 ml
7206 17676212 178	1912-26-1	Trietazine 100 µg/ml Acetonitrile	5.00 ml
7207 18681798 186	13532-25-7	Trietazine-2-hydroxy 100 µg/ml Acetonitrile	1.00 ml
7208 19884651 194	13532-25-7	Trietazine-2-hydroxy 100 µg/ml Acetone	1.00 ml
7209 20881797 202	1314911-48-2	Trietazine-2-hydroxy-desethyl 100 µg/ml Acetonitrile	1.00 ml
7210 21681796 210	38902-68-0	Trietazine-desethyl	100.00 mg
7211 22876501 222	102-71-6	Triethanolamine	1.00 ml
7212 23683516 230	115-80-0	Triethyl orthopropionate	1000.00 mg
7213 24876960 242	121-44-8	Triethylamine	1.00 ml
7214 25673717 250	141517-21-7	Trifloxystrobin 10 µg/ml Ethyl acetate	10.00 ml
7215 25673718 258	141517-21-7	Trifloxystrobin 100 µg/ml Ethyl acetate	5.00 ml

A.-Nr.	CAS	Artikel	Menge
7216 42674490 42	141517-21-7	Trifloxystrobin 10.0 µg/ml Acetonitrile	10.00 ml
7217 50674693 50	141517-21-7	Trifloxystrobin	100.00 mg
7218 62674717 62	141517-21-7	Trifloxystrobin 100 µg/ml Acetonitrile	5.00 ml
7219 70683042 70	252913-85-2	Trifloxystrobin Metabolite CGA 321113	10.00 mg
7220 78672904 78	199119-58-9	Trifloxysulfuron sodium salt	100.00 mg
7221 90684553 90	1258836-72-4	Trifludimoxazin	25.00 mg
7222 98684554 98	1258836-72-4	Trifludimoxazin 100 µg/ml Acetonitrile	1.00 ml
7223 10684916 106	1263133-33-0	Triflumezopyrim	10.00 mg
7224 11873948 114	68694-11-1	Triflumizole	100.00 mg
7225 12685273 126	68694-11-1	Triflumizole 100 µg/ml Cyclohexane	5.00 ml
7226 13875375 134	445-03-4	Triflumizole Metabolite FA-1-1	50.00 mg
7227 14875374 142		Triflumizole Metabolite FM-1-1	10.00 mg
7228 15875470 150		Triflumizole Metabolite FM-1-1 10 µg/ml Acetonitrile	10.00 ml
7229 15875373 158	109849-99-2	Triflumizole Metabolite FM-6-1	10.00 mg
7230 16675418 166	109849-99-2	Triflumizole Metabolite FM-6-1 100 µg/ml Acetonitrile	1.00 ml
7231 17875469 174	109849-99-2	Triflumizole Metabolite FM-6-1 10.0 µg/ml Acetonitrile	10.00 ml
7232 18873464 182	64628-44-0	Triflumuron 10.0 µg/ml Acetonitrile	10.00 ml
7233 19873465 190	64628-44-0	Triflumuron 100 µg/ml Acetonitrile	5.00 ml
7234 19875080 198	64628-44-0	Triflumuron	100.00 mg
7235 21883306 210	76-05-1	Trifluoroacetic acid	1.00 ml
7236 21883515 218	434-45-7	2,2,2-Trifluoroacetophenone	1000.00 mg
7237 23883517 230	349-76-8	3'-(Trifluoromethyl)acetophenone	1000.00 mg
7238 24883518 242	17408-14-9	2'-(Trifluoromethyl)acetophenone	1000.00 mg
7239 25884331 254	923557-73-7	2-[3-(Trifluoromethyl)phenoxy]nicotinamide	10.00 mg

A.-Nr.	CAS	Artikel	Menge
7240 42688347 42	923557-73-7	2-[3-(Trifluoromethyl)phenoxy]nicotinamide 100 µg/ml Acetonitrile	1.00 ml
7241 50687760 50	36701-89-0	2-[3-(Trifluoromethyl)phenoxy]nicotinic acid	50.00 mg
7242 58683519 58	329-01-1	3-(Trifluoromethyl)phenyl isocyanate	1000.00 mg
7243 70676221 70	98-08-8	alpha,alpha,alpha-Trifluorotoluene	250.00 mg
7244 82684349 82	193533-92-5	2,3,4-Trifluorotoluene	100.00 mg
7245 94684350 94	193533-92-5	2,3,4-Trifluorotoluene 100 µg/ml Methanol	1.00 ml
7246 10272939 102	1582-09-8	Trifluralin	250.00 mg
7247 11073719 114	1582-09-8	Trifluralin 10.0 µg/ml Ethyl acetate	10.00 ml
7248 12073720 122	1582-09-8	Trifluralin 100 µg/ml Ethyl acetate	5.00 ml
7249 13075088 130	1582-09-8	Trifluralin 100 µg/ml Acetonitrile	5.00 ml
7250 13076339 138	1582-09-8	Trifluralin 100 µg/ml Methanol	1.00 ml
7251 14090719 146	1582-09-8	Trifluralin	100.00 mg
7252 15081240 158		Triflusulfuron Metabolite IN-D8526	10.00 mg
7253 16081239 166		Triflusulfuron Metabolite IN-E7710	10.00 mg
7254 17080638 174	1418095-28-9	Triflusulfuron Metabolite IN-M7222	10.00 mg
7255 18072917 182	126535-15-7	Triflusulfuron-methyl	100.00 mg
7256 19082922 194	126535-15-7	Triflusulfuron-methyl 100 µg/ml Acetonitrile	5.00 ml
7257 20090567 202	126535-15-7	Triflusulfuron-methyl	50.00 mg
7258 21073466 210	26644-46-2	Triforine 10 µg/ml Acetonitrile	10.00 ml
7259 21073467 218	26644-46-2	Triforine 100 µg/ml Acetonitrile	5.00 ml
7260 22080670 226	2451-62-9	Triglycidyl isocyanurate	250.00 mg
7261 23082307 238	717-74-8	1,3,5-Triisopropylbenzene	1000.00 mg
7262 25083520 250	528-44-9	Trimellitic acid	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
7263 42683521 42	554-95-0	Trimesic acid	1000.00 mg
7264 54674279 54	2655-15-4	2,3,5-Trimethacarb	10.00 mg
7265 62674280 62	2686-99-9	3,4,5-Trimethacarb	10.00 mg
7266 70674442 70	2655-15-4	2,3,5-Trimethacarb 10.0 µg/ml Acetonitrile	10.00 ml
7267 78674443 78	2686-99-9	3,4,5-Trimethacarb 10.0 µg/ml Acetonitrile	10.00 ml
7268 86679309 86	2686-99-9	3,4,5-Trimethacarb 10.0 µg/ml Cyclohexane	10.00 ml
7269 94683091 94	2655-15-4	2,3,5-Trimethacarb 100 µg/ml Acetonitrile	5.00 ml
7270 10883523 102	2672-58-4	Trimethyl 1,3,5-benzenetricarboxylate	1000.00 mg
7271 11882859 114	149-73-5	Trimethyl orthoformate	1000.00 mg
7272 12677388 126	4071-22-1	2,2,4-Trimethyl-1,2,3,4-tetrahydroquinoline hydrochloride	10.00 mg
7273 13882443 134	144-19-4	2,2,4-Trimethyl-1,3-pentanediol	1000.00 mg
7274 14683525 146	1772-43-6	2,4,4-Trimethyl-2-oxazoline	1000.00 mg
7275 15874447 158	4071-18-5	2,2,4-Trimethyl-6(2H)-quinolinone	25.00 mg
7276 16674459 166	4071-18-5	2,2,4-Trimethyl-6(2H)-quinolinone	5.00 mg
7277 17883537 174	754-10-9	Trimethylacetamide	1000.00 mg
7278 18683538 186	630-18-2	Trimethylacetonitrile	1000.00 mg
7279 19881234 198	88-05-1	2,4,6-Trimethylaniline	250.00 mg
7280 21682080 210	88-05-1	2,4,6-Trimethylaniline 100 µg/ml Methanol	5.00 ml
7281 21882755 218	99-97-8	4,N,N-Trimethylaniline	1000.00 mg
7282 23687832 230	1639-31-2	3,4,5-Trimethylaniline	250.00 mg
7283 24887842 242	767-77-1	2,3,5-Trimethylaniline	10.00 mg
7284 25888469 250	18102-21-1	2,3,6-Trimethylaniline	10.00 mg
7285 25888470 258	1467-35-2	2,3,4-Trimethylaniline	10.00 mg

A.-Nr.	CAS	Artikel	Menge
7286 42678036 42	526-73-8	1,2,3-Trimethylbenzene	250.00 mg
7287 54678037 54	526-73-8	1,2,3-Trimethylbenzene 100 µg/ml Methanol	1.00 ml
7288 62681333 62	95-63-6	1,2,4-Trimethylbenzene	1.00 ml
7289 70683524 70	873-94-9	3,3,5-Trimethylcyclohexanone	1000.00 mg
7290 82683522 82	118-41-2	Trimethylgallic acid	1000.00 mg
7291 94674742 94	1120-02-1	Trimethyloctadecylammonium bromide	100.00 mg
7292 10687851 106	107-39-1	2,4,4-Trimethyl-1-pentene	1.00 ml
7293 11875176 114	697-82-5	2,3,5-Trimethylphenol	250.00 mg
7294 12675177 126	697-82-5	2,3,5-Trimethylphenol 100 µg/ml Methanol	5.00 ml
7295 13877717 134	697-82-5	2,3,5-Trimethylphenol 100 µg/ml Acetonitrile	1.00 ml
7296 14877718 142	527-54-8	3,4,5-Trimethylphenol 100 µg/ml Acetonitrile	1.00 ml
7297 15877758 150	496-78-6	2,4,5-Trimethylphenol 100 µg/ml Acetonitrile	1.00 ml
7298 15880691 158	527-60-6	2,4,6-Trimethylphenol	250.00 mg
7299 17880692 170	527-60-6	2,4,6-Trimethylphenol 100 µg/ml Acetonitrile	5.00 ml
7300 17880695 178	2416-94-6	2,3,6-Trimethylphenol	250.00 mg
7301 19880696 190	2416-94-6	2,3,6-Trimethylphenol 100 µg/ml Acetonitrile	5.00 ml
7302 19874866 198	2181-42-2	Trimethylsulfonium iodide	250.00 mg
7303 21877170 210	1066-45-1	Trimethyltin chloride	250.00 mg
7304 22873838 222	143294-89-7	Trinexapac	10.00 mg
7305 23873841 230	143294-89-7	Trinexapac 10.0 µg/ml Acetonitrile	10.00 ml
7306 23881875 238	143294-89-7	Trinexapac 100 µg/ml Acetonitrile	1.00 ml
7307 24673839 246	95266-40-3	Trinexapac-ethyl	100.00 mg
7308 25873842 258	95266-40-3	Trinexapac-ethyl 10.0 µg/ml Acetonitrile	10.00 ml

A.-Nr.	CAS	Artikel	Menge
7309 42683093 42	95266-40-3	Trinexapac-ethyl 100 µg/ml Acetonitrile	5.00 ml
7310 50673944 50	104273-71-4	Trinexapac-methyl	10.00 mg
7311 58673945 58	104273-71-4	Trinexapac-methyl 10.0 µg/ml Acetonitrile	10.00 ml
7312 66683092 66	104273-71-4	Trinexapac-methyl 100 µg/ml Acetonitrile	1.00 ml
7313 74675254 74	99-35-4	1,3,5-Trinitrobenzene 100 µg/ml Acetonitrile	5.00 ml
7314 82685731 82	2243-95-0	1,4,5-Trinitronaphthalene 100 µg/ml Acetonitrile	1.00 ml
7315 90685732 90	2243-94-9	1,3,5-Trinitronaphthalene 100 µg/ml Acetonitrile	1.00 ml
7316 98685733 98	2364-46-7	1,3,8-Trinitronaphthalene 100 µg/ml Acetonitrile	1.00 ml
7317 10687309 106	1116-76-3	Trioctylamine	1.00 ml
7318 11886217 114	597-82-0	Triphenyl phosphorothioate	100.00 mg
7319 12683528 126	76-84-6	Triphenylmethanol	1000.00 mg
7320 13687082 138	3878-45-3	Triphenylphosphine sulfide	100.00 mg
7321 15688675 150	1911613-97-2	Tripyrasulfone 100 µg/ml Acetonitrile	1.00 ml
7322 15675597 158	131983-72-7	Triticonazole 10.0 µg/ml Ethyl acetate	10.00 ml
7323 16675598 166	131983-72-7	Triticonazole 100 µg/ml Ethyl acetate	5.00 ml
7324 17676373 174	131983-72-7	Triticonazole	100.00 mg
7325 18678517 186	131983-72-7	Triticonazole 100 µg/ml Acetonitrile	5.00 ml
7326 19679115 194	131983-72-7	Triticonazole 10 µg/ml Cyclohexane	10.00 ml
7327 20690257 202	131983-72-7	Triticonazole	50.00 mg
7328 21675253 210	142469-14-5	Tritosulfuron 100 µg/ml Acetonitrile	5.00 ml
7329 21677470 218	142469-14-5	Tritosulfuron	100.00 mg
7330 23689703 230	142469-14-5	Tritosulfuron 10.0 µg/ml Acetonitrile	10.00 ml
7331 23887030 238	1869-24-5	Tritosulfuron Metabolite 635M02	50.00 mg
7332 24691166 246	1869-24-5	Tritosulfuron Metabolite 635M02	25.00 mg
7333 25680630 254	5311-05-7	Tritosulfuron Metabolite AMTT	10.00 mg

A.-Nr.	CAS	Artikel	Menge
7334 42685328 42	630-05-7	n-Tritriacontane	25.00 mg
7335 50683530 50	552-63-6	Tropic acid	1000.00 mg
7336 62676720 62	73-22-3	L-Tryptophan	100.00 mg
7337 74677596 74	17682-70-1	TTPCM	100.00 mg
7338 86679106 86	1120-21-4	Undecane	1.00 ml
7339 94683531 94	112-43-6	10-Undecen-1-ol	1000.00 mg
7340 10673843 106	83657-22-1	Uniconazole 10 µg/ml Cyclohexane	10.00 ml
7341 11673840 114	83657-22-1	Uniconazole	25.00 mg
7342 12683094 122	83657-22-1	Uniconazole 100 µg/ml Acetonitrile	5.00 ml
7343 13684623 130	2057-84-3	Valeraldehyde-2,4-DNPH	100.00 mg
7344 14684624 142	2057-84-3	Valeraldehyde-2,4-DNPH 10.0 µg/ml Acetonitrile	10.00 ml
7345 15683539 150	2082-59-9	Valeric anhydride	1000.00 mg
7346 16682296 162	1009-14-9	Valerophenone	1000.00 mg
7347 17674486 174	283159-90-0	Valifenalate	25.00 mg
7348 18681809 182	283159-90-0	Valifenalate 100 µg/ml Acetonitrile	1.00 ml
7349 19690139 190	283159-90-0	Valifenalate	10.00 mg
7350 19875600 198	2275-23-2	Vamidothion 10.0 µg/ml Ethyl acetate	10.00 ml
7351 20675601 206	2275-23-2	Vamidothion 100 µg/ml Ethyl acetate	5.00 ml
7352 21678011 214	2275-23-2	Vamidothion 100 µg/ml Toluene	1.00 ml
7353 22683842 222	2275-23-2	Vamidothion 100 µg/ml Acetonitrile	5.00 ml
7354 23676745 230	70898-34-9	Vamidothion-sulfone 100 µg/ml Acetonitrile	1.00 ml
7355 23878626 238	20300-00-9	Vamidothion-sulfoxide 100 µg/ml Acetonitrile	1.00 ml
7356 24683540 246	148-53-8	o-Vanillin	1000.00 mg
7357 25685312 258	55-10-7	Vanillylmandelic acid	25.00 mg

A.-Nr.	CAS	Artikel	Menge
7358 42689284 42	93413-62-8	Venlafaxine O-desmethyl	100.00 mg
7359 54689285 54	93413-62-8	Venlafaxine O-desmethyl 100 µg/ml Acetonitrile	1.00 ml
7360 62683275 62	93-03-8	Veratryl alcohol	1000.00 mg
7361 74686835 74	1929-77-7	Vernolate 100 µg/ml Acetonitrile	1.00 ml
7362 82673721 82	50471-44-8	Vinclozolin 10.0 µg/ml Ethyl acetate	10.00 ml
7363 90673722 90	50471-44-8	Vinclozolin 100 µg/ml Ethyl acetate	5.00 ml
7364 98678028 98	50471-44-8	Vinclozolin	250.00 mg
7365 11078518 110	50471-44-8	Vinclozolin 100 µg/ml Acetonitrile	5.00 ml
7366 11090151 118	50471-44-8	Vinclozolin	100.00 mg
7367 13090267 130	3048-64-4	5-Vinyl-2-norbornene (stabilized)	1.00 ml
7368 13084446 138	88-12-0	1-Vinyl-2-pyrrolidone (stabilized)	100.00 mg
7369 15087852 150	100-40-3	4-Vinyl-1-cyclohexene (stabilized)	1.00 g
7370 15083781 158	90-46-0	Xanthidrol	100.00 mg
7371 17081189 170	57413-95-3	Xinjunan	10.00 mg
7372 17075204 178	2425-10-7	Xylylcarb	10.00 mg
7373 18689007 186	2425-10-7	Xylylcarb 100 µg/ml Acetonitrile	5.00 ml
7374 19083739 194	1477-55-0	m-Xylylenediamine	1000.00 mg
7375 20687270 206	539-48-0	p-Xylylenediamine	100.00 mg
7376 21078992 218	12122-67-7	Zineb	250.00 mg
7377 23074783 230	137-30-4	Ziram	250.00 mg
7378 24075201 242	156052-68-5	Zoxamide	100.00 mg
7379 25075321 254	156052-68-5	Zoxamide	50.00 mg

A.-Nr.	CAS	Artikel	Menge
7380 42675322 42	156052-68-5	Zoxamide 100 µg/ml Acetonitrile	5.00 ml
7381 50675323 50	156052-68-5	Zoxamide 10.0 µg/ml Acetonitrile	10.00 ml
7382 58687230 58	16339-07-4	1-Methyl-4-nitroso-piperazine 100 µg/ml Methanol	1.00 ml
7383 66687323 66	16339-07-4	1-Methyl-4-nitroso-piperazine 10.0 µg/ml Methanol	10.00 ml
Reference Materials - Pharmaceuticals, Veterinary Products			
7384 78679345 78	34381-68-5	Acebutolol hydrochloride	100.00 mg
7385 90680818 90	34381-68-5	Acebutolol hydrochloride 100 µg/ml Methanol	1.00 ml
7386 98680912 98	34381-68-5	Acebutolol hydrochloride 10.0 µg/ml Methanol	10.00 ml
7387 10684696 106	827-61-2	Aceclidine	10.00 mg
7388 11077466 114	89796-99-6	Aceclofenac	50.00 mg
7389 12081507 122	139272-67-6	Aceclofenac ethyl ester	10.00 mg
7390 13081506 130	139272-66-5	Aceclofenac methyl ester	10.00 mg
7391 13079581 138	3598-37-6	Acepromazine maleate	10.00 mg
7392 14082941 146	140-40-9	2-Acetamido-5-nitrothiazole	100.00 mg
7393 15081444 158	83-15-8	4-Acetamidoantipyrine 10.0 µg/ml Acetonitrile	10.00 ml
7394 16079286 166	83-15-8	4-Acetamidoantipyrine	100.00 mg
7395 17082939 178	621-42-1	3-Acetamidophenol	100.00 mg
7396 19073093 190	103-90-2	Acetaminophen	250.00 mg
7397 20080991 202	103-90-2	Acetaminophen 100 µg/ml Acetonitrile	1.00 ml
7398 21080100 210	59-66-5	Acetazolamide	100.00 mg
7399 22089303 222	573-20-6	Acetomenaphthone	100.00 mg
7400 23089304 234	573-20-6	Acetomenaphthone 100 µg/ml Acetonitrile	1.00 ml
7401 24084450 242	19542-77-9	N-Acetyl-S-benzyl-L-cysteine	100.00 mg
7402 25084449 254	4775-80-8	N-Acetyl-S-phenyl-L-cysteine	100.00 mg

A.-Nr.	CAS	Artikel	Menge
7403 42679288 42	127-74-2	N-Acetyl-sulfadiazine	10.00 mg
7404 50679285 50	127-73-1	N4-Acetyl-sulfamerazine	10.00 mg
7405 58679289 58	100-90-3	N-Acetyl-sulfamethazine	10.00 mg
7406 66686197 66	60-31-1	Acetylcholine chloride	250.00 mg
7407 78673023 78	50-78-2	Acetylsalicylic acid	250.00 mg
7408 90677415 90	21312-10-7	N4-Acetylsulfamethoxazole	100.00 mg
7409 10884663 102	18607-98-2	N1-Acetylsulfamethoxazole	25.00 mg
7410 11679658 110	5025-82-1	N-Acetylthiazolidine-4-carboxylic acid	100.00 mg
7411 12884857 122	332927-03-4	9-Acridinecarboxylic acid hydrate	250.00 mg
7412 13882274 134	107-13-1	Acrylonitrile	1000.00 mg
7413 14673024 146	59277-89-3	Acyclovir	100.00 mg
7414 15689408 158	73-24-5	Adenine	100.00 mg
7415 17684661 170	1093861-60-9	Afoxolaner	10.00 mg
7416 17684282 178	666-99-9	Agaric acid	250.00 mg
7417 19674552 190	54965-21-8	Albendazole	100.00 mg
7418 20882300 202	54965-21-8	Albendazole 100 µg/ml Methanol	5.00 ml
7419 21674904 210	54029-12-8	Albendazole sulfoxide	10.00 mg
7420 21682301 218	54029-12-8	Albendazole sulfoxide 100 µg/ml Methanol	1.00 ml
7421 22674905 226	80983-34-2	Albendazole-2-aminosulfone	50.00 mg
7422 23882303 234	80983-34-2	Albendazole-2-aminosulfone 100 µg/ml Methanol	1.00 ml
7423 24874903 242	75184-71-3	Albendazole-sulfone	10.00 mg
7424 25682302 250	75184-71-3	Albendazole sulfone 100 µg/ml Methanol	1.00 ml
7425 25683804 258	52-39-1	Aldosterone	5.00 mg

A.-Nr.	CAS	Artikel	Menge
7426 42679336 42	81403-68-1	Alfuzosin hydrochloride	10.00 mg
7427 50688601 50	173334-57-1	Aliskiren 100 µg/ml Acetonitrile	5.00 ml
7428 58688776 58	97-59-6	Allantoin	100.00 mg
7429 70683753 70	1509-34-8	L-allo-Isoleucine	10.00 mg
7430 78673025 78	315-30-0	Allopurinol	100.00 mg
7431 90682275 90	106-95-6	Allyl bromide	100.00 mg
7432 10882276 102	107-05-1	Allyl chloride	250.00 mg
7433 11880823 114	850-52-2	Altrenogest	100.00 mg
7434 12680824 126	850-52-2	Altrenogest 100 µg/ml Methanol	1.00 ml
7435 13884697 134	645-05-6	Altretamine	100.00 mg
7436 14684656 146	5560-59-8	Alverine citrate	25.00 mg
7437 15881159 154	665-66-7	Amantadine hydrochlorid	100.00 mg
7438 16676315 166	519-65-3	AMDOPH	10.00 mg
7439 17890763 174	519-65-3	AMDOPH 100 µg/ml Acetonitrile	1.00 ml
7440 18886080 182	37517-28-5	Amikacin	100.00 mg
7441 19882256 194	71617-10-2	Amiloxate	50.00 mg
7442 20879702 202	90223-31-7	5-Amino-2-methyl-3-nitrobenzamide	10.00 mg
7443 21879701 210	3572-44-9	3-Amino-2-methyl-5-nitrobenzamide	10.00 mg
7444 21890781 218	3572-44-9	3-Amino-2-methyl-5-nitrobenzamide 100 µg/ml Methanol	1.00 ml
7445 22676836 226	80-65-9	3-Amino-2-oxazolidinone	50.00 mg
7446 23888092 234	55198-89-5	3-Amino-4-(2-chlorophenyl)-6-nitroquinolin-2(1H)-one	10.00 mg
7447 24879627 242	83-07-8	4-Aminoantipyrine	100.00 mg
7448 25882763 254	150-13-0	4-Aminobenzoic acid	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
7449 42682267 42	136-95-8	2-Aminobenzothiazole	100.00 mg
7450 54689894 54	957-68-6	7-Aminocephalosporanic acid	100.00 mg
7451 66676822 66	82050-13-3	2-Aminoflubendazole	10.00 mg
7452 74682211 74	82050-13-3	2-Aminoflubendazole 10.0 µg/ml Methanol	10.00 ml
7453 82676832 82	6301-02-6	1-Aminohydantoin	50.00 mg
7454 90676833 90	2827-56-7	1-Aminohydantoin hydrochloride	100.00 mg
7455 10890278 102	121-66-4	2-Amino-5-nitrothiazole	100.00 mg
7456 11889458 114	64017-81-8	3-Aminopropanamide hydrochloride	250.00 mg
7457 12682362 126	504-29-0	2-Aminopyridine	500.00 mg
7458 13887723 138	89-57-6	5-Aminosalicylic acid	100.00 mg
7459 15682452 150	385769-84-6	Aminotadalafil	25.00 mg
7460 15876465 158	19774-82-4	Amiodarone hydrochloride	100.00 mg
7461 17079936 170	71675-85-9	Amisulpride	10.00 mg
7462 17887449 178	71675-85-9	Amisulpride 100 µg/ml Methanol	1.00 ml
7463 18680079 186	549-18-8	Amitriptyline hydrochloride	100.00 mg
7464 19880929 198	549-18-8	Amitriptyline hydrochloride 10 µg/ml Methanol	10.00 ml
7465 20686270 206	549-18-8	Amitriptyline hydrochloride 100 µg/ml Methanol	1.00 ml
7466 21876640 214	111470-99-6	Amlodipine besylate	100.00 mg
7467 22680647 226	14028-44-5	Amoxapine	100.00 mg
7468 23873026 238	61336-70-7	Amoxicillin trihydrate	250.00 mg
7469 25076834 250	43056-63-9	AMOZ	50.00 mg
7470 25889841 258	43056-63-9	AMOZ 100 µg/ml Acetonitrile	5.00 ml

A.-Nr.	CAS	Artikel	Menge
7471 42689842 42	43056-63-9	AMOZ 10.0 µg/ml Acetonitrile	10.00 ml
7472 50676360 50	38604-70-5	AMPH	10.00 mg
7473 58673027 58	1397-89-3	Amphotericin B	100.00 mg
7474 70675450 70	7177-48-2	Ampicillin trihydrate	100.00 mg
7475 82674878 82	137-88-2	Amprolium hydrochloride	250.00 mg
7476 94689289 94	29883-15-6	Amygdalin	100.00 mg
7477 10679912 106	897-06-3	1,4-Androstadiene-3,17-dione	100.00 mg
7478 11680806 118	521-18-6	Androstanolone	100.00 mg
7479 13677839 130	63-05-8	4-Androstene-3,17-dione	100.00 mg
7480 14677412 142	53-41-8	Androsterone	100.00 mg
7481 15686351 154	523-50-2	Angelicin	10.00 mg
7482 16674949 162	23893-13-2	Anhydroerythromycin A	2.56 mg
7483 17677855 170	142-04-1	Aniline hydrochloride	100.00 mg
7484 18681205 182	17659-49-3	Anisodamine	10.00 mg
7485 19673094 190	60-80-0	Antipyrine	250.00 mg
7486 20680925 202	60-80-0	Antipyrine 10.0 µg/ml Acetonitrile	10.00 ml
7487 21689301 210	60-80-0	Antipyrine 100 µg/ml Acetonitrile	1.00 ml
7488 21689048 218	520-36-5	Apigenin	100.00 mg
7489 23675929 230	503612-47-3	Apixaban	10.00 mg
7490 23879991 238	5978-81-4	Apoatropine hydrochloride	10.00 mg
7491 24675441 246	65710-07-8	Apramycin sulfate	250.00 mg
7492 25689118 258	131707-23-8	Arbidol hydrochloride	10.00 mg

A.-Nr.	CAS	Artikel	Menge
7493 42679232 42	200815-49-2	Arformoterol tartrate	5.00 mg
7494 50680648 50	129722-12-9	Aripiprazole	10.00 mg
7495 58680959 58	55779-18-5	Arprinocid	25.00 mg
7496 66673029 66	29122-68-7	Atenolol	100.00 mg
7497 78675256 78	29122-68-7	Atenolol 100 µg/ml Acetonitrile	5.00 ml
7498 86681068 86	29122-68-7	Atenolol 100 µg/ml Methanol	1.00 ml
7499 94674513 94	111453-32-8	ATH	5.00 mg
7500 10274514 102	111453-32-8	ATH 10.0 µg/ml Methanol	10.00 ml
7501 11077469 110	344423-98-9	Atorvastatin calcium salt trihydrate	100.00 mg
7502 12279338 122	64228-81-5	Atracurium besylate	100.00 mg
7503 13076629 134	51-55-8	Atropine	250.00 mg
7504 14683673 146	51-55-8	Atropine 100 µg/ml Acetonitrile	1.00 ml
7505 15087945 154	4574-60-1	Atropine-N-oxide hydrochloride	10.00 mg
7506 16081947 162	479-98-1	Aucubin	25.00 mg
7507 17087745 170	330784-47-9	Avanafil	25.00 mg
7508 17080350 178	2804-05-9	Azaperol	10.00 mg
7509 18678160 186	1649-18-9	Azaperone	50.00 mg
7510 19073030 194	123-99-9	Azelaic acid	250.00 mg
7511 20674872 206	117772-70-0	Azithromycin dihydrate	50.00 mg
7512 21077067 214	78110-38-0	Aztreonam	50.00 mg
7513 22073031 222	1405-87-4	Bacitracin	250.00 mg
7514 23080650 234	1134-47-0	Baclofen	250.00 mg
7515 24679230 246	81732-46-9	Bambuterol hydrochloride	10.00 mg
7516 25077789 254	102280-35-3	Baquiloprim	10.00 mg

A.-Nr.	CAS	Artikel	Menge
7517 42680514 42	102280-35-3	Baquiloprim 100 µg/ml Methanol	1.00 ml
7518 50688346 50	4419-39-0	Beclomethasone	25.00 mg
7519 58673032 58	5534-09-8	Beclomethasone dipropionate	250.00 mg
7520 70679937 70	73-48-3	Bendroflumethiazide	100.00 mg
7521 82681976 82	14919-77-8	Benserazide Hydrochloride	10.00 mg
7522 90689156 90	3562-84-3	Benzbromarone	50.00 mg
7523 98689157 98	3562-84-3	Benzbromarone 100 µg/ml Acetonitrile	1.00 ml
7524 10682453 106	52-49-3	Benzhexol Hydrochloride	100.00 mg
7525 11690575 118	841-77-0	1-Benzhydrylpiperazine	100.00 mg
7526 13680178 130	51-17-2	Benzimidazole	250.00 mg
7527 14673033 142	94-09-7	Benzocaine	100.00 mg
7528 15673034 154	65-85-0	Benzoic acid	250.00 mg
7529 16683856 166	132-17-2	Benztropine mesylate	100.00 mg
7530 17684472 178	132-69-4	Benzylamine hydrochloride	1000.00 mg
7531 19687856 190	24085-03-8	Benzyl Salbutamol	10.00 mg
7532 19680377 198	118-58-1	Benzyl salicylate	250.00 mg
7533 21684632 210	3054-01-1	S-Benzyl-L-cysteine	250.00 mg
7534 22673036 222	94-44-0	Benzyl nicotinate	250.00 mg
7535 23688624 234	94-18-8	Benzylparaben	100.00 mg
7536 24680382 246	1446140-91-5	Benzylsibutramine hydrochloride	10.00 mg
7537 25686352 254	484-20-8	Bergapten	25.00 mg

A.-Nr.	CAS	Artikel	Menge
7538 42674580 42	378-44-9	Betamethasone	100.00 mg
7539 54679324 54	987-24-6	Betamethasone Acetate	50.00 mg
7540 62680413 62	151-73-5	Betamethasone sodium phosphate	100.00 mg
7541 74672984 74	5593-20-4	Betamethasone-17,21-dipropionate	250.00 mg
7542 86679938 86	63659-19-8	Betaxolol hydrochloride	10.00 mg
7543 94676317 94	41859-67-0	Bezafibrate	100.00 mg
7544 10680846 106	41859-67-0	Bezafibrate 100 µg/ml Acetonitrile	1.00 ml
7545 11881402 114	60628-96-8	Bifonazole	50.00 mg
7546 12872920 122	58-85-5	D-Biotin	250.00 mg
7547 13875293 134	1235-82-1	Biperiden hydrochloride	10.00 mg
7548 14880437 142	1235-82-1	Biperiden hydrochloride 100 µg/ml Methanol	1.00 ml
7549 15890032 150	239096-66-3	Bis(2-aminoethyl)(nitroso)amine dihydrochloride 100 µg/ml Methanol	1.00 ml
7550 15880420 158	142-16-5	Bis(2-ethylhexyl) maleate	250.00 mg
7551 17879779 170	112-49-2	1,2-Bis(2-methoxyethoxy)ethane	1.00 ml
7552 17889015 178	587-90-6	1,3-Bis(4-nitrophenyl)urea	250.00 mg
7553 19888511 190	26787-56-4	rac 1,3-Bis-stearoyl-2-chloropropanediol	10.00 mg
7554 19873038 198	23089-26-1	(-)-alpha-Bisabolol	1.00 ml
7555 20673039 206	603-50-9	Bisacodyl	100.00 mg
7556 21890467 218		Bisdesoxy-Olaquinox	10.00 mg
7557 22690486 226		Bisdesoxy-Olaquinox 100 µg/ml Acetonitrile	1.00 ml
7558 23877556 234	103597-45-1	Bisotrizole	100.00 mg
7559 24676318 246	104344-23-2	Bisoprolol hemifumarate salt	25.00 mg
7560 25880930 254	104344-23-2	Bisoprolol hemifumarate salt 10.0 µg/ml Methanol	10.00 ml

A.-Nr.	CAS	Artikel	Menge
7561 42682098 42	97-18-7	Bithionol	250.00 mg
7562 54682099 54	97-18-7	Bithionol 100 µg/ml Acetonitrile	5.00 ml
7563 62682100 62	97-18-7	Bithionol 10.0 µg/ml Acetonitrile	10.00 ml
7564 70677708 70	108-19-0	Biuret	100.00 mg
7565 82685134 82	3513-03-9	Blasticidine S hydrochloride	25.00 mg
7566 90679645 90	846-48-0	Boldenone	10.00 mg
7567 98680438 98	846-48-0	Boldenone 100 µg/ml Acetonitrile	1.00 ml
7568 10680319 106	13103-34-9	Boldenone undecylenate	10.00 mg
7569 11887450 114	474-67-9	Brassicasterol	5.00 mg
7570 12888038 122	913611-97-9	Brexipirazole	10.00 mg
7571 13679188 130	41937-02-4	Brombuterol	10.00 mg
7572 13879187 138	21912-49-2	Brombuterol hydrochloride	10.00 mg
7573 14690647 146	21912-49-2	Brombuterol hydrochloride 100 µg/ml Methanol	1.00 ml
7574 15879191 154	78982-84-0	Bromchlorbuterol hydrochloride	10.00 mg
7575 16890822 162	78982-84-0	Bromchlorbuterol hydrochloride 100 µg/ml Acetonitrile	1.00 ml
7576 17682454 170	611-75-6	Bromhexine hydrochloride	100.00 mg
7577 18889155 182	496-67-3	Bromisoval	1000.00 mg
7578 19887305 194	20428-74-4	Bromochloroacetic acid-methyl ester 1000 µg/ml Methanol	1.00 ml
7579 20887085 202	22385-77-9	1-Bromo-3,5-di-tert-butylbenzene	100.00 mg
7580 21889183 214	74-96-4	Bromoethane	1000.00 mg
7581 22689184 226	74-96-4	Bromoethane 100 µg/ml Methanol	5.00 ml
7582 23881704 234	980-71-2	Brompheniramine maleate	100.00 mg
7583 24687529 246	980-71-2	Brompheniramine maleate 100 µg/ml Methanol	5.00 ml
7584 25876967 254	52-51-7	Bronopol	250.00 mg

A.-Nr.	CAS	Artikel	Menge
7585 42689730 42	52-51-7	Bronopol 100 µg/ml Acetonitrile	5.00 ml
7586 50682456 50	1083-57-4	Bucetin	100.00 mg
7587 62674581 62	51333-22-3	Budesonide	100.00 mg
7588 74673041 74	2438-72-4	Bufexamac	100.00 mg
7589 86680931 86	35543-24-9	Buflomedil hydrochloride	250.00 mg
7590 98680932 98	35543-24-9	Buflomedil hydrochloride 10.0 µg/ml Methanol	10.00 ml
7591 10686272 106	35543-24-9	Buflomedil hydrochloride 100 µg/ml Methanol	1.00 ml
7592 11887364 114	1190-53-0	Buformin hydrochloride	100.00 mg
7593 12684473 126	28395-03-1	Bumetanide	100.00 mg
7594 13683869 138	18010-40-7	Bupivacaine hydrochloride	100.00 mg
7595 15683870 150	15883-20-2	Bupivacaine-desbutyl	100.00 mg
7596 166890349 162	31677-93-7	Bupropion hydrochloride	100.00 mg
7597 17679568 174	5486-03-3	Buquinolate	10.00 mg
7598 18690897 182	5486-03-3	Buquinolate 100 µg/ml Acetonitrile	1.00 ml
7599 19690631 190	17316-67-5	Butaphosphan	10.00 mg
7600 19880610 198	136-60-7	Butyl benzoate	1000.00 mg
7601 21678246 210	1634-04-4	tert-Butyl methyl ether 100 µg/ml Methanol	1.00 ml
7602 21679141 218	1634-04-4	tert-Butyl methyl ether	5.00 ml
7603 22679206 226	1634-04-4	tert-Butyl methyl ether 10 µg/ml Methanol	10.00 ml
7604 23684664 234	121-00-6	3-tert-Butyl-4-hydroxyanisole	250.00 mg
7605 24687243 246	88-32-4	2-tert-Butyl-4-hydroxyanisole	100.00 mg
7606 25681385 258	25013-16-5	Butylated hydroxyanisole	100.00 mg

A.-Nr.	CAS	Artikel	Menge
7607 42687905 42	25013-16-5	Butylated hydroxyanisole 100 µg/ml Methanol	5.00 ml
7608 50677557 50	1948-33-0	tert-Butylhydroquinone	250.00 mg
7609 62679267 62	94-26-8	Butylparaben	100.00 mg
7610 74680783 74	17696-61-6	sec-Butylparaben	100.00 mg
7611 86680378 86	331-39-5	Caffeic acid	100.00 mg
7612 98676823 98	26097-80-3	Cambendazole	10.00 mg
7613 10682374 106	26097-80-3	Cambendazole 100 µg/ml Methanol	1.00 ml
7614 11887451 114	474-62-4	Campesterol	10.00 mg
7615 12885890 122	842133-18-0	Canagliflozin	10.00 mg
7616 13686140 130	139481-59-7	Candesartan 100 µg/ml Acetonitrile	5.00 ml
7617 13889004 138	139481-59-7	Candesartan	50.00 mg
7618 14689664 146	145040-37-5	Candesartan cilexetil	100.00 mg
7619 15876079 158	13956-29-1	Cannabidiol 1000 µg/ml Methanol	1.00 ml
7620 16677587 166	13956-29-1	Cannabidiol	25.00 mg
7621 17884343 174	1244-58-2	Cannabidiolic acid 10.0 µg/ml Methanol	1.00 ml
7622 18884915 182	1244-58-2	Cannabidiolic acid	5.00 mg
7623 19676076 190	24274-48-4	Cannabidivarin 1000 µg/ml Methanol	1.00 ml
7624 19876077 198	25654-31-3	Cannabigerol 1000 µg/ml Methanol	1.00 ml
7625 20678135 206	25654-31-3	Cannabigerol	5.00 mg
7626 21890226 214	25654-31-3	Cannabigerol 100 µg/ml Methanol	1.00 ml
7627 22876078 222	521-35-7	Cannabinol 1000 µg/ml Methanol	1.00 ml
7628 23681557 230	976-71-6	Canrenone	50.00 mg
7629 23889003 238	976-71-6	Canrenone	250.00 mg
7630 25879320 250	404-86-4	Capsaicin	100.00 mg

A.-Nr.	CAS	Artikel	Menge
7631 42689581 42	62571-86-2	Captopril	250.00 mg
7632 54689582 54	62571-86-2	Captopril 100 µg/ml Acetonitrile	5.00 ml
7633 62676442 62	57775-29-8	Carazolol	10.00 mg
7634 70690094 70	57775-29-8	Carazolol 100 µg/ml Acetonitrile	1.00 ml
7635 78674871 78	6804-07-5	Carbadox	100.00 mg
7636 90680839 90	298-46-4	Carbamazepine 100 µg/ml Methanol	1.00 ml
7637 98681365 98	298-46-4	Carbamazepine	100.00 mg
7638 11689771 110	298-46-4	Carbamazepine 100 µg/ml Acetonitrile	1.00 ml
7639 11679826 118	36507-30-9	Carbamazepine 10,11-epoxide 100 µg/ml Methanol	1.00 ml
7640 12680330 126	36507-30-9	Carbamazepine 10,11-epoxide	5.00 mg
7641 13882458 134	22232-54-8	Carbimazole	10.00 mg
7642 14882460 142	3505-38-2	Carbinoxamine maleate	100.00 mg
7643 15884906 154	57683-71-3	2-Carbomethoxybenzenesulfonamide	250.00 mg
7644 16676641 166	41575-94-4	Carboplatin	100.00 mg
7645 17879362 178	1613439-57-8	Carbuterol acetate hydrate	10.00 mg
7646 18690845 186	1613439-57-8	Carbuterol acetate hydrate 100 µg/ml Acetonitrile	1.00 ml
7647 19884147 194	13466-78-9	3-Carene	1.00 ml
7648 20887751 202	78-44-4	Carisoprodol	100.00 mg
7649 21888091 214	42116-76-7	Carnidazole	25.00 mg
7650 22890821 222	42116-76-7	Carnidazole 100 µg/ml Acetonitrile	1.00 ml
7651 23676443 230	53716-49-7	Carprofen	100.00 mg
7652 24881974 242	72956-09-3	Carvedilol	100.00 mg
7653 25884149 254	1139-30-6	beta-Caryophyllene oxide	100.00 mg

A.-Nr.	CAS	Artikel	Menge
7654 42674908 42	50370-12-2	Cefadroxil	100.00 mg
7655 54680355 54	23325-78-2	Cefalexin monohydrate	250.00 mg
7656 66676827 66	5575-21-3	Cefalonium hydrate	100.00 mg
7657 78676064 78	27164-46-1	Cefazolin sodium salt	100.00 mg
7658 90679927 90	91832-40-5	Cefdinir	100.00 mg
7659 10882013 102	88040-23-7	Cefepime	100.00 mg
7660 11882012 114	123171-59-5	Cefepime dihydrochloride monohydrate	100.00 mg
7661 12686121 126	65052-63-3	Cefetamet	10.00 mg
7662 13884169 134	125110-14-7	Cefixime trihydrate	100.00 mg
7663 14676065 146	62893-19-0	Cefoperazone	100.00 mg
7664 15682097 158	64485-93-4	Cefotaxime sodium	100.00 mg
7665 17682241 170	64485-93-4	Cefotaxime sodium 100 µg/ml Methanol	5.00 ml
7666 17676361 178	118443-89-3	Cefquinome sulfate	100.00 mg
7667 19676161 190	104010-37-9	Ceftiofur sodium	100.00 mg
7668 20882000 202	104376-79-6	Ceftriaxone disodium salt hemiheptahydrate	50.00 mg
7669 21674898 210	56238-63-2	Cefuroxime sodium salt	100.00 mg
7670 22888537 222	169590-42-5	Celecoxib	100.00 mg
7671 23874044 234	56980-93-9	Celiprolol	50.00 mg
7672 24874045 242	56980-93-9	Celiprolol 10.0 µg/ml Acetonitrile	10.00 ml
7673 25679543 250	10206-21-0	Cephacetrile	10.00 mg
7674 25690887 258	10206-21-0	Cephacetrile 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
7675 42680348 42	153-61-7	Cephalothin	250.00 mg
7676 54679542 54	21593-23-7	Cephapirin	10.00 mg
7677 62677142 62	97468-37-6	Cephapirin benzathine	100.00 mg
7678 74682552 74	282526-98-1	Cetilistat	100.00 mg
7679 86680652 86	83881-52-1	Cetirizine dihydrochloride	50.00 mg
7680 94688337 94	83881-46-3	Cetirizine methyl ester	10.00 mg
7681 10273049 102	6004-24-6	Cetylpyridinium chloride monohydrate	250.00 mg
7682 11886273 114	6004-24-6	Cetylpyridinium chloride monohydrate 100 µg/ml Methanol	1.00 ml
7683 12273059 122	302-17-0	Chloral hydrate	250.00 mg
7684 13887127 134	7080-50-4	Chloramine T trihydrate	100.00 mg
7685 14674582 146	56-75-7	Chloramphenicol	250.00 mg
7686 15879680 158	7411-65-6	m-threo-Chloramphenicol	10.00 mg
7687 16679681 166	138125-71-0	m-erythro-Chloramphenicol	10.00 mg
7688 17880346 174	56-75-7	Chloramphenicol 100 µg/ml Acetonitrile	1.00 ml
7689 18273060 182	56-95-1	Chlorhexidine diacetate	250.00 mg
7690 19273061 194	3697-42-5	Chlorhexidine dihydrochloride	250.00 mg
7691 20685476 206	3697-42-5	Chlorhexidine dihydrochloride 100 µg/ml Methanol	5.00 ml
7692 21879962 214	302-22-7	Chlormadinone acetate	100.00 mg
7693 22682462 226	80-77-3	Chlormezanone	100.00 mg
7694 23879178 238	4897-25-0	5-Chloro-1-methyl-4-nitroimidazole	100.00 mg
7695 25075699 250	26172-55-4	5-Chloro-2-methyl-4-isothiazoline-3-one	25.00 mg
7696 25888747 258	3140-73-6	2-Chloro-4,6-dimethoxy-1,3,5-triazine	100.00 mg

A.-Nr.	CAS	Artikel	Menge
7697 42682272 42	532-27-4	2-Chloroacetophenone	1000.00 mg
7698 54682557 54	104-83-6	4-Chlorobenzyl chloride	100.00 mg
7699 66681156 66	6001-64-5	Chlorobutanol hemihydrate	1000.00 mg
7700 78688764 78	26028-65-9	5-(4-Chlorophenyl)-4H-1,2,4-triazole-3-thiol	100.00 mg
7701 90686177 90	50-63-5	Chloroquine diphosphate	100.00 mg
7702 10887139 102	50-63-5	Chloroquine diphosphate 100 µg/ml Acetonitrile/Water 1/1	1.00 ml
7703 11684465 110	6639-79-8	6-Chloroquinoxaline-2,3-diol	10.00 mg
7704 11690576 118	85-18-7	8-Chlorotheophylline	100.00 mg
7705 13681158 130	58-94-6	Chlorothiazide	500.00 mg
7706 14889019 142	886-74-8	Chlorphenesin carbamate	100.00 mg
7707 15882463 154	113-92-8	Chlorpheniramine maleate	100.00 mg
7708 16677954 166	69-09-0	Chlorpromazine hydrochloride	250.00 mg
7709 17686133 178	69-09-0	Chlorpromazine hydrochloride 100 µg/ml Acetonitrile	5.00 ml
7710 18682465 186	94-20-2	Chlorpropamide	250.00 mg
7711 19879600 198	6469-93-8	Chlorprothixene hydrochloride	50.00 mg
7712 20673063 206	64-72-2	Chlortetracycline hydrochloride	250.00 mg
7713 21691136 218	1794941-44-8	D4-Chlorthalidone	5.00 mg
7714 22691138 226	1794941-44-8	D4-Chlorthalidone 100 µg/ml Acetonitrile	1.00 ml
7715 23890294 234	95-25-0	Chlorzoxazone	250.00 mg
7716 24673122 246	67-97-0	Cholecalciferol	100.00 mg
7717 25887467 258	747-90-0	Cholesta-3,5-diene	5.00 mg

A.-Nr.	CAS	Artikel	Menge
7718 42685701 42	481-21-0	5-alpha-Cholestane	100.00 mg
7719 54673005 54	57-88-5	Cholesterol	250.00 mg
7720 66679262 66	67-48-1	Choline chloride	250.00 mg
7721 78676911 78	54239-37-1	Cimaterol	10.00 mg
7722 86690769 86	54239-37-1	Cimaterol 100 µg/ml Acetonitrile	1.00 ml
7723 94679194 94	54239-39-3	Cimbuterol	10.00 mg
7724 10890827 102	54239-39-3	Cimbuterol 100 µg/ml Methanol	1.00 ml
7725 11081150 110	298-57-7	Cinnarizine	100.00 mg
7726 12875858 122	28657-80-9	Cinoxacin	100.00 mg
7727 13888743 134	85721-33-1	Ciprofloxacin	100.00 mg
7728 14679746 146	86393-32-0	Ciprofloxacin hydrochloride monohydrate 100 µg/ml Methanol	1.00 ml
7729 15887742 154	59729-32-7	Citalopram hydrobromide	50.00 mg
7730 16888599 162	59729-32-7	Citalopram hydrobromide 100 µg/ml Acetonitrile	5.00 ml
7731 17076682 170		Citric acid hydrate	100.00 mg
7732 18874873 182	81103-11-9	Clarithromycin	100.00 mg
7733 19876839 194	61177-45-5	Clavulanic acid potassium salt	100.00 mg
7734 20681416 206	21898-19-1	Clenbuterol hydrochloride	100.00 mg
7735 21886279 218	21898-19-1	Clenbuterol hydrochloride 100 µg/ml Methanol	5.00 ml
7736 22679208 226	1435934-75-0	Clencyclohexerol hydrochloride	10.00 mg
7737 23890828 234	1435934-75-0	Clencyclohexerol hydrochloride 100 µg/ml Methanol	1.00 ml
7738 24879210 242	78982-88-4	Clenhexerol	10.00 mg
7739 25890702 250	78982-88-4	Clenhexerol 100 µg/ml Methanol	1.00 ml
7740 25879209 258		Clenhexerol hydrochloride	10.00 mg

A.-Nr.	CAS	Artikel	Menge
7741 42679211 42	37158-48-8	Clenisohexerol hydrochloride	10.00 mg
7742 50679212 50	1435935-00-4	Clenisopenterol hydrochloride	10.00 mg
7743 58690829 58	1435935-00-4	Clenisopenterol hydrochloride 100 µg/ml Methanol	1.00 ml
7744 66679213 66	37158-47-7	Clenpenterol hydrochloride	10.00 mg
7745 74690830 74	37158-47-7	Clenpenterol hydrochloride 100 µg/ml Methanol	1.00 ml
7746 82679216 82	38339-11-6	Clenproperol	10.00 mg
7747 90690755 90	38339-11-6	Clenproperol 100 µg/ml Acetonitrile	1.00 ml
7748 98675464 98	21462-39-5	Clindamycin hydrochloride	50.00 mg
7749 10680935 106	21462-39-5	Clindamycin hydrochloride 10.0 µg/ml Methanol	10.00 ml
7750 11886280 114	21462-39-5	Clindamycin hydrochloride 100 µg/ml Methanol	1.00 ml
7751 12872950 122	130-26-7	Clioquinol	100.00 mg
7752 13874579 134	25122-46-7	Clobetasol propionate	100.00 mg
7753 14677462 146	637-07-0	Clofibrate	100.00 mg
7754 15680841 158	637-07-0	Clofibrate 100 µg/ml Acetonitrile	1.00 ml
7755 16676319 166	882-09-7	Clofibric acid	250.00 mg
7756 17680368 178	882-09-7	Clofibric acid 100 µg/ml Acetonitrile	1.00 ml
7757 18681590 186	17321-77-6	Clomipramine hydrochloride	100.00 mg
7758 19689589 198	113665-84-2	Clopidogrel	10.00 mg
7759 20676561 206	2971-90-6	Clopidol	100.00 mg
7760 21679793 218	2971-90-6	Clopidol 100 µg/ml Methanol	1.00 ml
7761 22685779 226	6933-90-0	Clorprenaline hydrochloride	100.00 mg
7762 23879156 238	60200-06-8	Clorsulon	100.00 mg
7763 25685034 250	1093-58-9	Clostebol	100.00 mg

A.-Nr.	CAS	Artikel	Menge
7764 42690633 42	1093-58-9	Clostebol 100 µg/ml Acetonitrile	5.00 ml
7765 50673051 50	23593-75-1	Clotrimazole	100.00 mg
7766 62689715 62	23593-75-1	Clotrimazole 100 µg/ml Acetonitrile	5.00 ml
7767 70675916 70	7081-44-9	Cloxacillin sodium salt hydrate	250.00 mg
7768 82681004 82	5786-21-0	Clozapine	25.00 mg
7769 90684061 90	34233-69-7	Clozapine N-oxide	5.00 mg
7770 98685914 98	64-86-8	Colchicine	100.00 mg
7771 11072951 110	1264-72-8	Colistin sulfate	100.00 mg
7772 12079236 122	10255-14-8	Colterol acetate	10.00 mg
7773 13081544 130	73046-13-6	Conophthorin	10.00 mg
7774 13080807 138	152-58-9	Cortexolone	100.00 mg
7775 15080347 150	50-22-6	Corticosterone	100.00 mg
7776 16081375 162	53-06-5	Cortisone	500.00 mg
7777 17076709 174	486-56-6	(-)-Cotinine	25.00 mg
7778 18090687 182	91-64-5	Coumarin	250.00 mg
7779 19079785 194	5836-29-3	Coumatetralyl 100 µg/ml Acetonitrile	1.00 ml
7780 20081258 202	60-27-5	Creatinine	1000.00 mg
7781 21079279 214	483-63-6	Crotamiton	100.00 mg
7782 22079786 226	458-37-7	Curcumin	500.00 mg
7783 23080128 238	100-88-9	Cyclamic acid	250.00 mg
7784 25089751 250	100-88-9	Cyclamic acid 10.0 µg/ml Acetonitrile	10.00 ml
7785 25091102 258	6202-23-9	Cyclobenzaprine hydrochloride	100.00 mg

A.-Nr.	CAS	Artikel	Menge
7786 42684448 42	110-83-8	Cyclohexene	5.00 ml
7787 50684711 50	66-81-9	Cycloheximide	100.00 mg
7788 62688391 62	66-81-9	Cycloheximide 100 µg/ml Acetonitrile	1.00 ml
7789 70688614 70	61379-66-6	1-Cyclopentyl-4-nitrosopiperazine	10.00 mg
7790 78676331 78	6055-19-2	Cyclophosphamide monohydrate	100.00 mg
7791 90673064 90	59865-13-3	Cyclosporin A	100.00 mg
7792 10886101 102	1253429-01-4	Cyetyprafen 100 µg/ml Acetonitrile	1.00 ml
7793 11674584 110	41354-29-4	Cyproheptadine hydrochloride sesquihydrate	100.00 mg
7794 12873007 122	427-51-0	Cyproterone acetate	100.00 mg
7795 13876093 134	147-94-4	Cytarabine	100.00 mg
7796 14689437 146	71-30-7	Cytosine	100.00 mg
7797 15689586 158	211914-51-1	Dabigatran	10.00 mg
7798 16681972 166	552-66-9	Daidzin	10.00 mg
7799 17888493 174	117-10-2	Danthron	100.00 mg
7800 18685886 186	461432-26-8	Dapagliflozin	10.00 mg
7801 19875335 194	80-08-0	Dapson	250.00 mg
7802 20682376 206	80-08-0	Dapson 100 µg/ml Methanol	5.00 ml
7803 21884930 214	23541-50-6	Daunorubicin hydrochloride	100.00 mg
7804 22674876 226	18507-89-6	Decoquinat	100.00 mg
7805 23873012 238	53-43-0	Dehydroepiandrosterone	100.00 mg
7806 25890262 250	53-43-0	Dehydroepiandrosterone	250.00 mg

A.-Nr.	CAS	Artikel	Menge
7807 42690458 42	189279-58-1	Delafloxacin	5.00 mg
7808 50690481 50	189279-58-1	Delafloxacin 100 µg/ml Acetonitrile	1.00 ml
7809 58689171 58	6906-38-3	Delphinidol 3-glucoside	10.00 mg
7810 66676424 66	64-73-3	Demeclocycline hydrochloride	100.00 mg
7811 78684066 78	161696-76-0	N-Demethyl olanzapine	10.00 mg
7812 86672952 86	522-51-0	Dequalinium chloride	500.00 mg
7813 98679620 98	169590-41-4	Deracoxib	50.00 mg
7814 10690395 106	187865-22-1	Derquantel	2.50 mg
7815 11090434 114	187865-22-1	Derquantel 100 µg/ml Acetonitrile	1.00 ml
7816 12876806 122	1713-07-1	N-Desacetyl amido amidotrizoic acid	10.00 mg
7817 13682120 130	104557-24-6	Desacetyl cephalirin sodium salt	10.00 mg
7818 13688508 138	2886-65-9	Desalkylflurazepam	25.00 mg
7819 14679715 146	465531-97-9	Descyclopropyldicyclanil	10.00 mg
7820 15090920 154	465531-97-9	Descyclopropyldicyclanil 100 µg/ml Acetonitrile	1.00 ml
7821 16088507 162	58-28-6	Desipramine hydrochloride	10.00 mg
7822 17088541 170	147676-79-7	Desmethyl Carbodenafil	10.00 mg
7823 17085129 178	13373-32-5	N-Desmethyl Iprnidazole	10.00 mg
7824 18686341 186	185453-02-5	O-Desmethyltramadol hydrochloride 100 µg/ml Methanol	5.00 ml
7825 19084120 194	54024-22-5	Desogestrel	25.00 mg
7826 20079690 202	55456-55-8	Desoxycarbadox	10.00 mg
7827 21079692 210	118828-84-5	4-Desoxycarbadox	10.00 mg
7828 21079693 218	11828-83-4	1-Desoxycarbadox	10.00 mg
7829 22690770 226	55456-55-8	Desoxycarbadox 100 µg/ml Acetonitrile	1.00 ml
7830 23079363 234	1644449-83-1	Deterenol acetate	10.00 mg
7831 24090846 242	1644449-83-1	Deterenol acetate 100 µg/ml Methanol	1.00 ml
7832 25080038 250	90038-01-0	Detomidine hydrochloride	25.00 mg
7833 25073003 258	50-02-2	Dexamethasone	100.00 mg

A.-Nr.	CAS	Artikel	Menge
7834 42680415 42	2392-39-4	Dexamethasone sodium phosphate	250.00 mg
7835 54673069 54	81-13-0	Dexpanthenol	500.00 mg
7836 66679679 66	134-90-7	Dextramycin	10.00 mg
7837 74690914 74	134-90-7	Dextramycin 100 µg/ml Acetonitrile	1.00 ml
7838 82674585 82	6700-34-1	Dextromethorphan hydrobromide monohydrate	250.00 mg
7839 94685774 94	10396-80-2	2,6-Di-tert-butyl-4-hydroxy-4-methyl-2,5-cyclohexadien-1-one	10.00 mg
7840 10287083 102	14035-33-7	3,5-Di-tert-butyl-4-hydroxyacetophenone	100.00 mg
7841 11887084 114	20170-32-5	3,5-Di-tert-butyl-4-hydroxyphenylpropionic acid	100.00 mg
7842 12673043 126	128-37-0	2,6-Di-tert-butyl-4-methylphenol	250.00 mg
7843 13881774 138	128-37-0	2,6-Di-tert-butyl-4-methylphenol 100 µg/ml Acetone	1.00 ml
7844 14687091 146	20039-94-5	2,4-Di-tert-butyl-6-nitrophenol	50.00 mg
7845 15886207 154	1014-60-4	1,3-Di-tert-butylbenzene	100.00 mg
7846 16680828 166	22568-64-5	Diacetolol	10.00 mg
7847 17880829 174	22568-64-5	Diacetolol 100 µg/ml Methanol	1.00 ml
7848 18882338 182	479-27-6	1,8-Diaminonaphthalene	1000.00 mg
7849 19880043 194	10517-44-9	1,3-Diaminopropane dihydrochloride	250.00 mg
7850 20684300 206	737-31-5	Diatrizoate sodium	100.00 mg
7851 21873970 218	117-96-4	Diatrizoic acid	100.00 mg
7852 23689551 230	117-96-4	Diatrizoic acid 100 µg/ml Acetonitrile	5.00 ml
7853 23874885 238	5355-16-8	Diaveridine	100.00 mg
7854 25879931 250	1210-35-1	Dibenzosuberone	100.00 mg

A.-Nr.	CAS	Artikel	Menge
7855 42682273 42	626-15-3	alpha,alpha'-Dibromo-m-xylene	100.00 mg
7856 54682619 54	105-75-9	Dibutyl fumarate	1000.00 mg
7857 66678225 66	64359-81-5	4,5-Dichloro-2-octyl-isothiazolone	100.00 mg
7858 78681157 78	1777-82-8	2,4-Dichlorobenzyl alcohol	100.00 mg
7859 90687087 90	15307-93-4	2,6-Dichlorodiphenylamine	100.00 mg
7860 10279711 102	4101-80-8	Dichlorisoevernic acid	10.00 mg
7861 11690918 110	4101-80-8	Dichlorisoevernic acid 100 µg/ml Acetonitrile	1.00 ml
7862 11687507 118	75-09-2	Dichloromethane	5.00 ml
7863 12688808 126	75-09-2	Dichloromethane 1000 µg/ml Methanol	1.00 ml
7864 13881483 134	19719-28-9	2,4-Dichlorophenylacetic acid	100.00 mg
7865 14674884 146	101831-37-2	Diclazuril	100.00 mg
7866 15680041 158	15362-40-0	Diclofenac amide	100.00 mg
7867 17680039 170	13625-57-5	Diclofenac carboxylic acid	5.00 mg
7868 17681505 178	15307-77-4	Diclofenac ethyl ester	10.00 mg
7869 18680040 186	22121-58-0	Diclofenac Impurity B	10.00 mg
7870 19681502 194	15307-78-5	Diclofenac methyl ester	10.00 mg
7871 20673070 202	15307-79-6	Diclofenac sodium	100.00 mg
7872 21680861 214	15307-79-6	Diclofenac sodium 100 µg/ml Methanol	1.00 ml
7873 22689908 222	3380-30-1	Diclosan	10.00 mg
7874 23675457 230	13412-64-1	Dicloxacillin sodium salt monohydrate	100.00 mg
7875 24676587 242	84-17-3	Dienestrol	25.00 mg
7876 25682466 250	1114-51-8	N,N-Diethylpropionamide	100.00 mg

A.-Nr.	CAS	Artikel	Menge
7877 42675979 42	6898-97-1	Diethylstilbestrol (mixture of Isomers)	100.00 mg
7878 54674874 54	91296-86-5	Difloxacin hydrochloride	100.00 mg
7879 66679795 66	91296-86-5	Difloxacin hydrochloride 100 µg/ml Methanol	1.00 ml
7880 74689599 74	59198-70-8	Diflucortolone valerate 100 µg/ml Acetonitrile	5.00 ml
7881 82686551 82	22494-42-4	Diflunisal	100.00 mg
7882 94680878 94	145689-41-4	2,3-Difluorophenylacetic acid	100.00 mg
7883 10680879 106	658-93-5	3,4-Difluorophenylacetic acid	100.00 mg
7884 11680880 118	85068-27-5	2,5-Difluorophenylacetic acid	100.00 mg
7885 13680881 130	81228-09-3	2,4-Difluorophenylacetic acid	100.00 mg
7886 14680882 142	85068-28-6	2,6-Difluorophenylacetic acid	100.00 mg
7887 15680883 154	105184-38-1	3,5-Difluorophenylacetic acid	100.00 mg
7888 16689587 166	20830-75-5	Digoxin	100.00 mg
7889 17689588 178	20830-75-5	Digoxin 100 µg/ml Acetonitrile	5.00 ml
7890 18682055 186	58955-93-4	10,11-Dihydro-10,11-Dihydroxy Carbamazepine 100 µg/ml Methanol	1.00 ml
7891 19680317 194	29331-92-8	10,11-Dihydro-10-hydroxycarbamazepine	25.00 mg
7892 20680840 202	29331-92-8	10,11-Dihydro-10-hydroxycarbamazepine 100 µg/ml Methanol	1.00 ml
7893 21689531 210	1852-53-5	Dihydroandrosterone	25.00 mg
7894 21683830 218	19408-84-5	Dihydrocapsaicin	10.00 mg
7895 22680843 226	3564-73-6	10,11-Dihydrocarbamazepine	25.00 mg
7896 23680844 234	3564-73-6	10,11-Dihydrocarbamazepine 100 µg/ml Methanol	1.00 ml
7897 24681123 242	6190-39-2	Dihydroergotamine mesylate	50.00 mg
7898 25675422 250	5490-27-7	Dihydrostreptomycin sesquisulfate	100.00 mg

A.-Nr.	CAS	Artikel	Menge
7899 42685237 42	504-07-4	Dihydrouracil	100.00 mg
7900 54681604 54	15804-19-0	Dihydroxy quinoxaline	100.00 mg
7901 66682237 66	131-54-4	2,2'-Dihydroxy-4,4'-dimethoxybenzophenone	1000.00 mg
7902 78682236 78	131-53-3	2,2'-Dihydroxy-4-methoxybenzophenone	250.00 mg
7903 90679275 90	490-79-9	2,5-Dihydroxybenzoic acid	100.00 mg
7904 10882234 102	131-56-6	2,4-Dihydroxybenzophenone	1000.00 mg
7905 11882335 114	83-56-7	1,5-Dihydroxynaphthalene	250.00 mg
7906 12673071 126	33286-22-5	Diltiazem hydrochloride	100.00 mg
7907 13680936 138	33286-22-5	Diltiazem hydrochloride 10.0 µg/ml Methanol	10.00 ml
7908 14686254 146	33286-22-5	Diltiazem hydrochloride 100 µg/ml Methanol	1.00 ml
7909 15879777 154	110-71-4	1,2-Dimethoxyethane	1.00 ml
7910 16884699 162	3600-86-0	2,5-Dimethoxyphenethylamine	100.00 mg
7911 17882634 174	616-38-6	Dimethyl carbonate	1000.00 mg
7912 18689120 186	78-66-0	3,6-Dimethyl-4-octyne-3,6-diol	1000.00 mg
7913 19879619 198	457639-26-8	2,5-Dimethyl-celexocib	10.00 mg
7914 20688770 206	109-55-7	3-(Dimethylamino)-1-propylamine	1000.00 mg
7915 21879663 218	58-15-1	4-Dimethylaminoantipyrine	250.00 mg
7916 23688762 230	6393-01-7	2,5-Dimethylbenzene-1,4-diamine	100.00 mg
7917 24880119 242	68-12-2	N,N-Dimethylformamide	5.00 ml
7918 25888674 250	68-12-2	N,N-Dimethylformamide 1000 µg/ml Methanol	5.00 ml
7919 25876998 258	3201-28-3	Dimethylpyrazolon (DP)	25.00 mg

A.-Nr.	CAS	Artikel	Menge
7920 42677827 42	67-68-5	Dimethylsulfoxide	5.00 ml
7921 50676560 50	551-92-8	Dimetridazole	250.00 mg
7922 62682377 62	551-92-8	Dimetridazole 100 µg/ml Methanol	5.00 ml
7923 70676444 70	936-05-0	Dimetridazole-2-hydroxy	50.00 mg
7924 78682388 78	936-05-0	Dimetridazole-2-hydroxy 100 µg/ml Methanol	1.00 ml
7925 86676731 86	148-01-6	Dinitolmide	100.00 mg
7926 98685020 98	618-87-1	3,5-Dinitroaniline	100.00 mg
7927 11690608 110	618-87-1	3,5-Dinitroaniline 100 µg/ml Acetonitrile	1.00 ml
7928 11685015 118	573-56-8	2,6-Dinitrophenol 10.0 µg/ml Acetonitrile	10.00 ml
7929 12684805 126	121-14-2	2,4-Dinitrotoluene	250.00 mg
7930 13690615 138	121-14-2	2,4-Dinitrotoluene 100 µg/ml Acetonitrile	1.00 ml
7931 14680654 146	147-24-0	Diphenhydramine hydrochloride	100.00 mg
7932 15675794 158	886-38-4	Diphenylcyclopropenone	100.00 mg
7933 17673097 170	57-41-0	5,5-Diphenylhydantoin	250.00 mg
7934 18680943 182	57-41-0	5,5-Diphenylhydantoin 10 µg/ml Acetonitrile	10.00 ml
7935 19686344 190	57-41-0	5,5-Diphenylhydantoin 100 µg/ml Acetonitrile	1.00 ml
7936 19682469 198	479-18-5	Diprophylline	100.00 mg
7937 21679911 210	58-32-2	Dipyridamole	100.00 mg
7938 22681191 222	3737-09-5	Disopyramide	100.00 mg
7939 23682244 234	120-78-5	2,2'-Dithiobis(benzothiazole)	1000.00 mg
7940 24682534 246	103-34-4	4,4'-Dithiodimorpholine	1000.00 mg
7941 25689190 258	3483-12-3	Dithiothreitol	250.00 mg

A.-Nr.	CAS	Artikel	Menge
7942 42690157 42	577-11-7	Docusate sodium salt	250.00 mg
7943 54677046 54	120011-70-3	Donepezil hydrochloride	10.00 mg
7944 62679507 62	62-31-7	Dopamine hydrochloride	100.00 mg
7945 74676878 74	117704-25-3	Doramectin	100.00 mg
7946 86680655 86	897-15-4	Dothiepin hydrochloride	25.00 mg
7947 94673073 94	1229-29-4	Doxepin hydrochloride	100.00 mg
7948 10676036 106	25316-40-9	Doxorubicin hydrochlorid	10.00 mg
7949 11872953 114	24390-14-5	Doxycycline hyclate	100.00 mg
7950 12681499 126	24390-14-5	Doxycycline hyclate 100 µg/ml Methanol	1.00 ml
7951 13883849 134	562-10-7	Doxylamine succinate	100.00 mg
7952 14683857 146	548-73-2	Droperidol	50.00 mg
7953 15876657 154	67392-87-4	Drospirenone	10.00 mg
7954 16885302 162	521-12-0	Drostanolone propionate	100.00 mg
7955 17884064 174	136434-34-9	Duloxetine Hydrochloride	10.00 mg
7956 18882472 182	24169-02-6	Econazole nitrate	100.00 mg
7957 19879254 194	628-96-6	EGDN 100 µg/ml Acetonitrile	1.00 ml
7958 2088492 202	518-82-1	Emodin	50.00 mg
7959 21885885 210	864070-44-0	Empagliflozin	10.00 mg
7960 21880656 218	76095-16-4	Enalapril maleate	250.00 mg
7961 23689690 230	84680-54-6	Enalaprilat dihydrate 100 µg/ml Acetonitrile	1.00 ml
7962 23889583 238	84680-54-6	Enalaprilat dihydrate	10.00 mg
7963 24689584 246	84680-54-6	Enalaprilat dihydrate 10.0 µg/ml Acetonitrile	5.00 ml
7964 25874895 254	84294-96-2	Enoxacin sesquihydrate	100.00 mg

A.-Nr.	CAS	Artikel	Menge
7965 42685199 42	11115-82-5	Enramycin	10.00 mg
7966 50687283 50	11115-82-5	Enramycin 100 µg/ml Methanol	5.00 ml
7967 58688244 58	34438-27-2	Enramycin A 100 µg/ml Methanol	1.00 ml
7968 66687896 66	34304-21-7	Enramycin B 100 µg/ml Methanol	1.00 ml
7969 74674893 74	93106-60-6	Enrofloxacin	100.00 mg
7970 86679796 86	93106-60-6	Enrofloxacin 100 µg/ml Methanol	1.00 ml
7971 94678241 94	101342-45-4	4-Epichlortetracycline hydrochloride	5.00 mg
7972 10887335 102	101342-45-4	4-Epichlortetracycline hydrochloride 100 µg/ml Methanol	1.00 ml
7973 11685293 110	329-63-5	Epinephrine hydrochloride	100.00 mg
7974 12881830 122	14206-58-7	4-Epioxytetracycline	10.00 mg
7975 13689295 130	14206-58-7	4-Epioxytetracycline 100 µg/ml Methanol	1.00 ml
7976 13889977 138	23313-80-6	4-Epitetracycline hydrochloride	10.00 mg
7977 14681558 146	107724-20-9	Eplerenone	50.00 mg
7978 15879940 154	144143-96-4	Eprosartan mesylate	10.00 mg
7979 16883263 162	474-86-2	Equilin	50.00 mg
7980 17680053 170	531-95-3	(S)-Equol	10.00 mg
7981 17880213 178	511-08-0	Ergocristine	5.00 mg
7982 18684158 186	57-87-4	Ergosterol	100.00 mg
7983 19872955 198	114-07-8	Erythromycin	100.00 mg
7984 21674966 210	1264-62-6	Erythromycin ethylsuccinate	100.00 mg
7985 22889585 222	219861-08-2	Escitalopram oxalate	10.00 mg
7986 23681317 230	81161-17-3	Esmolol hydrochloride	25.00 mg
7987 23880657 238	217087-09-7	Esomeprazole magnesium trihydrate	50.00 mg
7988 24672995 246	57-91-0	alpha-Estradiol	100.00 mg
7989 25890093 258	50-28-2	17-beta-Estradiol	250.00 mg

A.-Nr.	CAS	Artikel	Menge
7990 42679966 42	113-38-2	beta-Estradiol 3,17-dipropionate	10.00 mg
7991 50682474 50	50-50-0	Estradiol benzoate	100.00 mg
7992 62677783 62	35380-71-3	beta-Estradiol hemihydrate 100 µg/ml Methanol	1.00 ml
7993 70672987 70	979-32-8	17-beta-Estradiol-17-valerate	100.00 mg
7994 82672983 82	50-27-1	Estriol	100.00 mg
7995 94680919 94	50-27-1	Estriol 10.0 µg/ml Acetonitrile	10.00 ml
7996 10888042 102	50-27-1	Estriol 100 µg/ml Acetonitrile	1.00 ml
7997 11679749 110	53-16-7	Estrone	250.00 mg
7998 12876669 122	64-17-5	Ethanol	5.00 ml
7999 13689359 130	64-17-5	Ethanol 1000 µg/ml Methanol	5.00 ml
8000 13884301 138	434-03-7	Ethisterone	100.00 mg
8001 15677057 150	59-06-3	Ethopabate	100.00 mg
8002 16881701 162	77-67-8	Ethosuximide	100.00 mg
8003 17882476 174	938-73-8	Ethoxybenzamide	100.00 mg
8004 18679776 186	110-80-5	2-Ethoxyethanol	1.00 ml
8005 19888539 194	224789-21-3	2-(2-Ethoxyphenyl)-5-methyl-7-propyl-3H-imidazo[5,1-f][1,2,4]triazin-4-one	10.00 mg
8006 20880897 202	535-13-7	Ethyl 2-chloropropionate	100.00 mg
8007 21880898 214	535-13-7	Ethyl 2-chloropropionate 100 µg/ml Acetonitrile	1.00 ml
8008 22880686 222	831-61-8	Ethyl gallate	100.00 mg
8009 23887448 234	623-53-0	Ethyl methyl carbonate	1.00 g
8010 24880320 242	53939-83-6	6-Ethyl-2-thiouracil	10.00 mg
8011 25880329 250	34171-37-4	5-Ethyl-2-thiouracil	50.00 mg
8012 25890345 258	75-04-7	Ethylamine (70% in aqueous solution)	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
8013 42681524 42	100-41-4	Ethylbenzene	1.00 ml
8014 50690691 50	60-00-4	Ethylenediaminetetraacetic acid	250.00 mg
8015 62677560 62	118-60-5	2-Ethylhexyl salicylate	250.00 mg
8016 74682206 74	5153-25-3	2-Ethylhexylparaben	50.00 mg
8017 82685680 82	120-47-8	Ethylparaben	250.00 mg
8018 94672998 94	57-63-6	17a-Ethinylestradiol	250.00 mg
8019 10677782 106	57-63-6	17a-Ethinylestradiol 100 µg/ml Methanol	1.00 ml
8020 11881615 114	7414-83-7	Etidronic Acid Disodium Salt	250.00 mg
8021 12687377 126	53-42-9	Etiocolan-3alpha-ol-17-one	10.00 mg
8022 13881971 134	41340-25-4	Etodolac	100.00 mg
8023 14679618 146	202409-33-4	Etoricoxib	25.00 mg
8024 15873075 154	97-53-0	Eugenol	250.00 mg
8025 16690991 166	97-53-0	Eugenol 100 µg/ml Methanol	5.00 ml
8026 17883603 174	76824-35-6	Famotidine	100.00 mg
8027 18690422 186	259793-96-9	Favipiravir	10.00 mg
8028 19876824 194	58306-30-2	Febantel	100.00 mg
8029 20682381 206	58306-30-2	Febantel 100 µg/ml Acetonitrile	5.00 ml
8030 21885884 214	72509-76-3	Felodipine	100.00 mg
8031 22674886 226	43210-67-9	Fenbendazole	100.00 mg
8032 23883377 238	43210-67-9	Fenbendazole 100 µg/ml Acetonitrile	5.00 ml
8033 24677092 246	54029-20-8	Fenbendazole-sulfone	10.00 mg
8034 25882394 254	54029-20-8	Fenbendazole-sulfone 100 µg/ml Methanol	1.00 ml

A.-Nr.	CAS	Artikel	Menge
8035 42684146 42	1632-73-1	Fenchol	100.00 mg
8036 54678060 54	16105-77-4	Fenfluramine hydrochloride	10.00 mg
8037 62678062 62	16105-77-4	Fenfluramine hydrochloride 100 µg/ml Acetonitrile	1.00 ml
8038 70676320 70	49562-28-9	Fenofibrate	100.00 mg
8039 82680896 82	49562-28-9	Fenofibrate 100 µg/ml Acetonitrile	1.00 ml
8040 90676362 90	42017-89-0	Fenofibric acid	10.00 mg
8041 98678366 98	42017-89-0	Fenofibric acid 100 µg/ml Acetone	1.00 ml
8042 10676986 106	71720-56-4	Fenoprofen calcium salt dihydrate	100.00 mg
8043 11679248 118	1944-12-3	Fenoterol hydrobromide	50.00 mg
8044 12691073 126	1944-12-3	Fenoterol hydrobromide 100 µg/ml Acetonitrile	5.00 ml
8045 13691029 134	1135-24-6	Ferulic Acid	250.00 mg
8046 14677465 146	153439-40-8	Fexofenadine hydrochloride	10.00 mg
8047 15687740 154	153439-40-8	Fexofenadine hydrochloride	100.00 mg
8048 16672997 166	98319-26-7	Finasteride	100.00 mg
8049 17679615 178	189954-96-9	Firocoxib	10.00 mg
8050 18690901 186	189954-96-9	Firocoxib 100 µg/ml Methanol	1.00 ml
8051 19682478 194	3717-88-2	Flavoxate hydrochloride	10.00 mg
8052 20674920 202	79660-72-3	Fleroxacin	100.00 mg
8053 21674759 214	73231-34-2	Florfenicol	250.00 mg
8054 22676809 226	76639-93-5	Florfenicol amine	10.00 mg
8055 23674906 234	31430-15-6	Flubendazole	100.00 mg
8056 24682384 246	31430-15-6	Flubendazole 100 µg/ml Acetonitrile	1.00 ml
8057 25681592 254	181274-17-9	Flucarbazono-sodium	100.00 mg

A.-Nr.	CAS	Artikel	Menge
8058 42674882 42	5250-39-5	Flucloxacillin	250.00 mg
8059 54690298 54	1847-24-1	Flucloxacillin Sodium	250.00 mg
8060 66672956 66	86386-73-4	Fluconazole	100.00 mg
8061 78684733 78	86386-73-4	Fluconazole 100 µg/ml Acetonitrile	1.00 ml
8062 86677053 86	530-78-9	Flufenamic acid	100.00 mg
8063 98685560 98	2529-45-5	Flugestone acetate	100.00 mg
8064 11075462 110	42835-25-6	Flumequine	250.00 mg
8065 12079797 122	42835-25-6	Flumequine 100 µg/ml Methanol	1.00 ml
8066 13081410 130	2135-17-3	Flumethasone	100.00 mg
8067 14089948 142	3385-03-3	Flunisolide	50.00 mg
8068 15080527 150	38677-85-9	Flunixin	100.00 mg
8069 16082385 162	38677-85-9	Flunixin 100 µg/ml Acetonitrile	1.00 ml
8070 17080349 170	42461-84-7	Flunixin meglumine	100.00 mg
8071 18072996 182	67-73-2	Fluocinolone acetonide	100.00 mg
8072 19084165 194	356-12-7	Fluocinonide	100.00 mg
8073 20081940 206	486-25-9	9-Fluorenone	250.00 mg
8074 21084864 218	372-19-0	3-Fluoroaniline	100.00 mg
8075 23086082 230	2022-85-7	5-Fluorocytosine	100.00 mg
8076 24079974 242	426-13-1	Fluorometholone	100.00 mg
8077 25084689 254	86393-33-1	Fluoroquinolonic acid	100.00 mg

A.-Nr.	CAS	Artikel	Menge
8078 42672957 42	51-21-8	5-Fluorouracil	100.00 mg
8079 54675917 54	56296-78-7	Fluoxetine hydrochloride	10.00 mg
8080 62680900 62	56296-78-7	Fluoxetine hydrochloride 100 µg/ml Methanol	1.00 ml
8081 70681452 70	51529-01-2	(Z)-Flupentixol dihydrochloride	50.00 mg
8082 78689073 78	146-56-5	Fluphenazine dihydrochloride	100.00 mg
8083 90681292 90	864731-61-3	Fluralaner	10.00 mg
8084 98682118 98	864731-61-3	Fluralaner 10.0 µg/ml Acetonitrile	10.00 ml
8085 10680660 106	5104-49-4	Flurbiprofen	500.00 mg
8086 11681482 118	93957-55-2	Fluvastatin sodium hydrate	10.00 mg
8087 12679501 126	61718-82-9	Fluvoxamine maleate	10.00 mg
8088 13885929 134	61718-80-7	Fluvoxetone	250.00 mg
8089 14673076 146	59-30-3	Folic acid	250.00 mg
8090 15877051 158	1672-58-8	4-Formylaminoantipyrine	10.00 mg
8091 16679500 166	26016-99-9	Fosfomycin sodium	100.00 mg
8092 17882051 178	116355-83-0	Fumonisin B1 50 µg/ml Acetonitrile/Water	1.00 ml
8093 18682052 186	116355-83-0	Fumonisin B1 50 µg/ml Acetonitrile/Water	5.00 ml
8094 19880212 194	116355-84-1	Fumonisin B2	5.00 mg
8095 20882049 202	116355-84-1	Fumonisin B2 50 µg/ml Acetonitrile/Water	1.00 ml
8096 21682050 210	116355-84-1	Fumonisin B2 50 µg/ml Acetonitrile/Water	5.00 ml
8097 21881364 218	3759-92-0	Furaltadone Hydrochloride	100.00 mg
8098 23672856 230	67-45-8	Furazolidone	250.00 mg
8099 24886129 242	67-45-8	Furazolidone 100 µg/ml Acetonitrile	5.00 ml
8100 25679280 250	88-14-2	2-Furoic acid	100.00 mg

A.-Nr.	CAS	Artikel	Menge
8101 42673077 42	54-31-9	Furosemide	250.00 mg
8102 54672958 54	6990-06-3	Fusidic acid	50.00 mg
8103 62676321 62	60142-96-3	Gabapentin	100.00 mg
8104 74689573 74	64744-50-9	Gabapentin lactam	100.00 mg
8105 86689574 86	64744-50-9	Gabapentin lactam 100 µg/ml Acetonitrile	5.00 ml
8106 94689938 94	145435-72-9	Gamithromycin	50.00 mg
8107 10890425 102	82410-32-0	Ganciclovir	5.00 mg
8108 11687569 110	614751-80-3	Gatifloxacin hydrate	50.00 mg
8109 11681379 118	25812-30-0	Gemfibrozil	250.00 mg
8110 13684638 130	25812-30-0	Gemfibrozil 100 µg/ml Acetonitrile	1.00 ml
8111 13681973 138	529-59-9	Genistin	10.00 mg
8112 14672959 146	1405-41-0	Gentamicin sulfate salt hydrate	250.00 mg
8113 15676092 158	60282-87-3	Gestodene	10.00 mg
8114 16682483 166	10238-21-8	Glibenclamide	250.00 mg
8115 17683860 178	21187-98-4	Glicazide	100.00 mg
8116 19683604 190	93479-97-1	Glimepiride	50.00 mg
8117 19685887 198	33342-05-1	Gliquidone	50.00 mg
8118 20680416 206	56-40-6	Glycine	250.00 mg
8119 21682486 218	596-51-0	Glycopyrronium	10.00 mg
8120 22672960 226	126-07-8	Griseofulvin	250.00 mg
8121 23686132 238	126-07-8	Griseofulvin 100 µg/ml Acetonitrile	5.00 ml
8122 24681140 246	93-14-1	Guaifenesin	1000.00 mg
8123 25686145 258	36897-89-9	Guanylurea phosphate	100.00 mg

A.-Nr.	CAS	Artikel	Menge
8124 42676597 42	64924-67-0	Halofuginone hydrobromide	10.00 mg
8125 50678269 50	64924-67-0	Halofuginone hydrobromide 100 µg/ml Acetonitrile	1.00 ml
8126 58679574 58	52-86-8	Haloperidol	250.00 mg
8127 70676091 70	372-66-7	Heptaminol	100.00 mg
8128 82689470 82	22767-50-6	1-Heptanesulfonic acid sodium salt	250.00 mg
8129 94682207 94	1085-12-7	Heptylparaben	100.00 mg
8130 10681477 106	67-72-1	Hexachloroethane	250.00 mg
8131 11674578 118	70-30-4	Hexachlorophene	250.00 mg
8132 13673047 130	57-09-0	Hexadecyltrimethylammonium bromide	250.00 mg
8133 14081331 142	131-73-7	Hexanitrodiphenylamine 100 µg/ml Acetonitrile	1.00 ml
8134 15676263 150	84-16-2	Hexestrol	100.00 mg
8135 16080184 162	121-82-4	Hexogen 100 µg/ml Acetonitrile	1.00 ml
8136 17682205 170	1083-27-8	Hexylparaben	50.00 mg
8137 17687747 178	56-92-8	Histamine dihydrochloride	250.00 mg
8138 19690203 190	645-35-2	L-Histidine hydrochloride	250.00 mg
8139 20079994 202	51-56-9	Homatropine hydrobromide	10.00 mg
8140 21687741 210	118-56-9	Homosalate	250.00 mg
8141 22083672 222	539-15-1	Hordenine	50.00 mg
8142 23680215 230	26934-87-2	HT-2 Toxin	5.00 mg
8143 23882045 238	26934-87-2	HT-2 Toxin 100 µg/ml Acetonitrile	1.00 ml
8144 24682046 246	26934-87-2	HT-2 Toxin 100 µg/ml Acetonitrile	5.00 ml
8145 25082488 254	304-20-1	Hydralazine hydrochloride	100.00 mg

A.-Nr.	CAS	Artikel	Menge
8146 42676583 42	58-93-5	Hydrochlorothiazide	100.00 mg
8147 54672999 54	50-23-7	Hydrocortisone	250.00 mg
8148 66673001 66	13609-67-1	Hydrocortisone 17-butyrate	50.00 mg
8149 74672993 74	50-03-3	Hydrocortisone acetate	250.00 mg
8150 86686240 86	41096-46-2	Hydroprene	10.00 mg
8151 94689901 94	41096-46-2	Hydroprene 100 µg/ml Acetonitrile	1.00 ml
8152 10887734 102	123-31-9	Hydroquinone	250.00 mg
8153 11880321 114	83883-10-7	Hydroxy alpha sanshool 100 µg/ml Acetonitrile	1.00 ml
8154 12891038 122	6040-37-5	(+)-Mutilin 100 µg/ml Acetonitrile	1.00 ml
8155 13689338 130	6322-56-1	4-Hydroxy-3-nitro-acetophenon	250.00 mg
8156 14888987 142	526-18-1	2-Hydroxy-N-(4-hydroxyphenyl)-benzamide	100.00 mg
8157 15881599 154	118-93-4	2'-Hydroxyacetophenone	1.00 ml
8158 16881601 162	99-93-4	4'-Hydroxyacetophenone	100.00 mg
8159 17882228 174	1137-42-4	4-Hydroxybenzophenone	100.00 mg
8160 18682238 186	934-34-9	2-Hydroxybenzothiazole	500.00 mg
8161 19882271 198	80029-43-2	1-Hydroxybenzotriazole monohydrate	100.00 mg
8162 21680220 210	300-85-6	3-Hydroxybutyric acid	50.00 mg
8163 21880595 218	300-85-6	3-Hydroxybutyric acid 100 µg/ml Acetonitrile	1.00 ml
8164 22679673 226	64118-84-9	Hydroxydiclofenac	10.00 mg
8165 23881274 234	73644-43-6	Hydroxyethylpromazine	10.00 mg
8166 24877134 242	75369-61-8	5-Hydroxyflunixin	10.00 mg
8167 25876646 250	51146-55-5	2-Hydroxyibuprofen	10.00 mg
8168 25877284 258	53949-53-4	1-Hydroxyibuprofen	10.00 mg

A.-Nr.	CAS	Artikel	Menge
8169 42677838 42	51146-55-5	2-Hydroxyibuprofen 100 µg/ml Acetonitrile	1.00 ml
8170 50679649 50	53949-53-4	1-Hydroxyibuprofen 100 µg/ml Acetonitrile	1.00 ml
8171 58679674 58	53949-54-5	3-Hydroxyibuprofen	10.00 mg
8172 66682299 66	60254-95-7	5-Hydroxymebendazole 100 µg/ml Acetonitrile	1.00 ml
8173 74689009 74	60254-95-7	5-Hydroxymebendazole	50.00 mg
8174 82679218 82	37162-89-3	Hydroxymethylclenbuterol hydrochloride	10.00 mg
8175 90690833 90	37162-89-3	Hydroxymethylclenbuterol hydrochloride 100 µg/ml Acetonitrile	1.00 ml
8176 98682197 98	306-23-0	4-Hydroxyphenyllactic acid	100.00 mg
8177 11079613 110	77459-78-0	5-Hydroxyproxicam	10.00 mg
8178 11090900 118	77459-78-0	5-Hydroxyproxicam 100 µg/ml Acetonitrile	1.00 ml
8179 12690402 126	86401-80-1	16alpha-Hydroxyprednisolone acetate	5.00 mg
8180 13090439 134	86401-80-1	16alpha-Hydroxyprednisolone acetate 100 µg/ml Acetonitrile	1.00 ml
8181 14079967 142	68-96-2	17alpha-Hydroxyprogesterone	250.00 mg
8182 15080808 154	64-85-7	21-Hydroxyprogesterone	100.00 mg
8183 16681975 166	630-56-8	Hydroxyprogesterone caproate	100.00 mg
8184 17083875 178	51-35-4	(S)-(-)-trans-4-Hydroxyproline	100.00 mg
8185 19690419 190	125709-39-9	3-Hydroxystanozolol	5.00 mg
8186 19690455 198	125709-39-9	3-Hydroxystanozolol 100 µg/ml Acetonitrile	1.00 ml
8187 20679611 206	93739-45-8	5-Hydroxytenoxicam	10.00 mg
8188 21079993 214	5932-53-6	6-Hydroxytropinone	10.00 mg
8189 22090174 222	2192-20-3	Hydroxyzine dihydrochloride	1000.00 mg
8190 23076721 234	31282-04-9	Hygromycin B	100.00 mg
8191 24081204 246	101-31-5	(-)-Hyoscyamine	100.00 mg
8192 25083369 258	68-94-0	Hypoxanthine	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
8193 42676322 42	15687-27-1	Ibuprofen	250.00 mg
8194 54681069 54	15687-27-1	Ibuprofen 100 µg/ml Methanol	1.00 ml
8195 62677283 62	15935-54-3	Ibuprofen carboxylic acid	10.00 mg
8196 70690764 70	15935-54-3	Ibuprofen carboxylic acid 100 µg/ml Methanol	1.00 ml
8197 78680517 78	489-32-7	Icariin	25.00 mg
8198 86683826 86	3778-73-2	Ifosfamide	100.00 mg
8199 98683786 98	152459-95-5	Imatinib	100.00 mg
8200 11689018 110	39236-46-9	Imidazolidinyl urea	100.00 mg
8201 12882490 122	139756-21-1	Imidazosagatriazinone	100.00 mg
8202 13876881 134	55750-06-6	Imidocarb dipropionate	50.00 mg
8203 14890059 142	505-47-5	3,3'-Iminodipropionic acid	100.00 mg
8204 15876376 154	256-96-2	Iminostilbene	100.00 mg
8205 16681703 166	74431-23-5	Imipenem monohydrate	50.00 mg
8206 17880080 174	113-52-0	Imipramine hydrochloride	100.00 mg
8207 18674586 186	53-86-1	Indomethacin	250.00 mg
8208 19880921 198	53-86-1	Indomethacin 10 µg/ml Acetonitrile	10.00 ml
8209 20686287 206	53-86-1	Indomethacin 100 µg/ml Acetonitrile	1.00 ml
8210 21890718 214	31842-01-0	Indoprofen	100.00 mg
8211 22676063 226	606-17-7	Iodipamide	100.00 mg
8212 23874671 238	92339-11-2	Iodixanol	100.00 mg
8213 25889126 250	144-48-9	Iodoacetamide	500.00 mg

A.-Nr.	CAS	Artikel	Menge
8214 42674663 42	66108-95-0	Iohexol	100.00 mg
8215 54682242 54	78649-41-9	lomeprol 100 µg/ml Water	5.00 ml
8216 62674661 62	60166-93-0	Iopamidol	100.00 mg
8217 74674654 74	73334-07-3	Iopromide	100.00 mg
8218 86681448 86	73334-07-3	Iopromide 100 µg/ml Water	1.00 ml
8219 94674662 94	87771-40-2	Ioversol	100.00 mg
8220 10688315 106	59017-64-0	Ioxaglic acid 100 µg/ml Water	5.00 ml
8221 11876909 114	28179-44-4	Ioxitalamic acid	10.00 mg
8222 12874951 122	14885-29-1	Ipronidazole	50.00 mg
8223 13682387 130	14885-29-1	Ipronidazole 100 µg/ml Methanol	5.00 ml
8224 13876837 138	35175-14-5	Ipronidazole-hydroxy	10.00 mg
8225 14682389 146	35175-14-5	Ipronidazole-hydroxy 100 µg/ml Methanol	1.00 ml
8226 15876090 154	138402-11-6	Irbesartan	50.00 mg
8227 16880937 162	138402-11-6	Irbesartan 10.0 µg/ml Acetonitrile	10.00 ml
8228 17680172 170	4247-02-3	Isobutylparaben	100.00 mg
8229 18888985 182	24168-96-5	Isoconazole Nitrate	250.00 mg
8230 19877579 194	73-32-5	L-Isoleucine	250.00 mg
8231 20675200 206	64519-82-0	Isomalt	250.00 mg
8232 21872961 218	54-85-3	Isoniazid	50.00 mg
8233 22673082 226	110-27-0	Isopropyl myristate	250.00 mg
8234 23876999 238	760971-68-4	4-Isopropyl-1,5-dimethyl-1,2-dihydro-3-pyrazolon (PDP)	10.00 mg
8235 24682277 246	75-31-0	Isopropylamine	1000.00 mg
8236 25689023 258	4191-73-5	Isopropylparaben	100.00 mg

A.-Nr.	CAS	Artikel	Menge
8237 42681470 42	51-30-9	Isoproterenol hydrochloride	100.00 mg
8238 54690346 54	652-67-5	Isosorbide	250.00 mg
8239 66680563 66	529-69-1	Isoxanthopterin	10.00 mg
8240 74687756 74	579-56-6	erythro-Isoxsuprine hydrochloride (mixture of enantiomers)	50.00 mg
8241 82676869 82	84625-61-6	Itraconazole	100.00 mg
8242 94675024 94	70288-86-7	Ivermectin 100 µg/ml Acetonitrile	5.00 ml
8243 10281387 102	70288-86-7	Ivermectin	100.00 mg
8244 11876995 114	16846-24-5	Josamycin	50.00 mg
8245 12889078 122	16846-24-5	Josamycin 10 µg/ml Acetone	10.00 ml
8246 13689281 130	520-18-3	Kaempferol	25.00 mg
8247 13874877 138	25389-94-0	Kanamycin monosulfate	100.00 mg
8248 15685023 150	19408-46-9	Kasugamycin hydrochloride	250.00 mg
8249 16879735 162	1867-66-9	Ketamine hydrochloride	100.00 mg
8250 17881363 174	65277-42-1	Ketoconazole	100.00 mg
8251 18676422 186	22071-15-4	Ketoprofen	100.00 mg
8252 19881070 198	22071-15-4	Ketoprofen 100 µg/ml Methanol	1.00 ml
8253 20686328 206	74103-07-4	Ketorolac tromethamine	10.00 mg
8254 21886329 214	74103-07-4	Ketorolac tromethamine 100 µg/ml Methanol	1.00 ml
8255 22877091 222	1201920-88-8	Ketotriclabendazole	10.00 mg
8256 23691001 230	51-42-3	L-Adrenaline Tartrate	50.00 mg
8257 23889790 238	71-00-1	L-Histidine	100.00 mg
8258 25883605 250	32780-64-6	Labetalol hydrochloride	100.00 mg

A.-Nr.	CAS	Artikel	Menge
8259 42689025 42	32780-64-6	Labetalol hydrochloride	250.00 mg
8260 54689459 54	2043-43-8	Lactamide	250.00 mg
8261 66688772 66	84799-02-0	Laidlomycine propionate potassium salt 100 µg/ml Acetonitrile	1.00 ml
8262 74687435 74	134678-17-4	Lamivudine	100.00 mg
8263 86687726 86	84057-84-1	Lamotrigine	100.00 mg
8264 98677068 98	25999-20-6	Lasalocid A sodium salt 100 µg/ml Acetonitrile	1.00 ml
8265 10685221 106	25999-20-6	Lasalocid A sodium salt	10.00 mg
8266 11888143 114	104-74-5	Laurylpyridinium chloride	250.00 mg
8267 12684655 126	75706-12-6	Leflunomide	100.00 mg
8268 13685883 138	132866-11-6	Lercanidipine hydrochloride	10.00 mg
8269 14677578 146	61-90-5	L-Leucine	250.00 mg
8270 15676486 158	60117-24-0	Leucine Enkephalin acetate salt	25.00 mg
8271 16676043 166	1392-21-8	Leucomycin (technical mixture)	250.00 mg
8272 17680562 178	492-11-5	Leucopterin	10.00 mg
8273 18676304 186	16595-80-5	Levamisole hydrochloride	250.00 mg
8274 19686131 198	16595-80-5	Levamisole hydrochloride 100 µg/ml Methanol	5.00 ml
8275 20679644 206	102767-28-2	Levetiracetam	10.00 mg
8276 21676653 214	59-92-7	Levodopa	100.00 mg
8277 22682174 226	100986-85-4	Levofloxacin	100.00 mg
8278 23689792 238	31690-09-2	Levomefolic acid	10.00 mg
8279 24689793 246	31690-09-2	Levomefolic acid 100 µg/ml Acetonitrile/Water	1.00 ml
8280 25685889 254	25416-65-3	Levothyroxine sodium	25.00 mg

A.-Nr.	CAS	Artikel	Menge
8281 42686226 42	917891-35-1	LGD 3303	5.00 mg
8282 50673085 50	137-58-6	Lidocaine	250.00 mg
8283 62681295 62	137-58-6	Lidocaine 100 µg/ml Acetonitrile	5.00 ml
8284 70685888 70	668270-12-0	Linagliptin	10.00 mg
8285 78677234 78	859-18-7	Lincomycin hydrochloride	250.00 mg
8286 90679798 90	7179-49-9	Lincomycin hydrochloride monohydrate 100 µg/ml Methanol	1.00 ml
8287 98685716 98	165800-03-3	Linezolid	100.00 mg
8288 11682492 110	6893-02-3	Liothyronine	10.00 mg
8289 11688098 118	6893-02-3	Liothyronine 100 µg/ml Methanol	1.00 ml
8290 12680665 126	83915-83-7	Lisinopril hydrate	100.00 mg
8291 13680222 138	3483-11-2	Lithium acetoacetate	10.00 mg
8292 14680596 146	3483-11-2	Lithium acetoacetate 100 µg/ml Water	1.00 ml
8293 15680417 154	27848-80-2	Lithium L-lactate	100.00 mg
8294 16679992 166		(R)-(-)-Littorine hydrochloride	10.00 mg
8295 17675882 174	98079-52-8	Lomefloxacin hydrochloride	100.00 mg
8296 18689911 186	192725-17-0	Lopinavir	100.00 mg
8297 19688380 198	856681-05-5	Lorcaserin hydrochloride hemihydrate	10.00 mg
8298 20676660 206	124750-99-8	Losartan potassium	100.00 mg
8299 21684596 218	1369852-71-0	Lotilaner	10.00 mg
8300 22681700 226	75330-75-5	Lovastatin	100.00 mg
8301 23686029 238		Lumefantrine related compound A	10.00 mg
8302 24681206 246	1086-80-2	Lumichrome	100.00 mg
8303 25681614 258	220991-20-8	Lumiracoxib	10.00 mg

A.-Nr.	CAS	Artikel	Menge
8304 42684119 42	52-76-6	Lynestrenol	50.00 mg
8305 50688180 50	54240-36-7	Mabuterol hydrochloride 100 µg/ml Acetonitrile	1.00 ml
8306 58689041 58	54240-36-7	Mabuterol hydrochloride	25.00 mg
8307 66677676 66	84878-61-5	Maduramicin ammonium	100.00 mg
8308 78689127 78	138-37-4	Mafenide hydrochloride	50.00 mg
8309 86690322 86	7228-78-6	Malvidin-3-O-glucoside chloride	10.00 mg
8310 94679222 94	54238-51-6	Mapenterol hydrochloride	5.00 mg
8311 10890797 102	54238-51-6	Mapenterol hydrochloride 100 µg/ml Methanol	1.00 ml
8312 11674894 110	115550-35-1	Marbofloxacin	100.00 mg
8313 12879799 122	115550-35-1	Marbofloxacin 100 µg/ml Methanol	1.00 ml
8314 13688345 130	359875-09-5	Maropitant citrate hydrate	10.00 mg
8315 13874551 138	31431-39-7	Mebendazole	100.00 mg
8316 15685487 150	31431-39-7	Mebendazole 100 µg/ml Methanol	5.00 ml
8317 15876826 158	52329-60-9	Mebendazole-amine	10.00 mg
8318 16679668 166	6385-02-0	Meclofenamic acid sodium salt	100.00 mg
8319 17883260 178	520-85-4	Medroxyprogesterone	100.00 mg
8320 19672990 190	71-58-9	Medroxyprogesterone 17-acetate	250.00 mg
8321 20876568 202	61-68-7	Mefenamic acid	250.00 mg
8322 21885426 214	61-68-7	Mefenamic acid 100 µg/ml Acetonitrile	5.00 ml
8323 22890427 222	3562-63-8	Megestrol 100 µg/ml Acetonitrile	5.00 ml
8324 23672989 230	595-33-5	Megestrol acetat	100.00 mg
8325 24873087 242	73-31-4	Melatonin	250.00 mg
8326 25876569 254	71125-38-7	Meloxicam	100.00 mg

A.-Nr.	CAS	Artikel	Menge
8327 42679341 42	41100-52-1	Memantine hydrochloride	25.00 mg
8328 50675143 50	58-27-5	Menadione	250.00 mg
8329 62676558 62	2124-57-4	Menaquinone-7	5.00 mg
8330 70682494 70	59-47-2	Mephesisin	100.00 mg
8331 82680940 82	1722-62-9	Mepivacaine hydrochloride	100.00 mg
8332 94680941 94	1722-62-9	Mepivacaine hydrochloride 10 µg/ml Methanol	10.00 ml
8333 10886330 102	1722-62-9	Mepivacaine hydrochloride 100 µg/ml Methanol	1.00 ml
8334 11682628 110	583-39-1	2-Mercaptobenzimidazole	1000.00 mg
8335 12890971 122	931581-17-8	D4-2-Mercaptobenzimidazole	10.00 mg
8336 13689498 130	149-30-4	2-Mercaptobenzothiazole	100.00 mg
8337 14882420 142	60-24-2	2-Mercaptoethanol	1000.00 mg
8338 15879853 154	119478-56-7	Meropenem trihydrate	25.00 mg
8339 16886198 162	304-55-2	Meso-2,3-Dimercaptosuccinic acid	100.00 mg
8340 17874548 174	72-33-3	Mestranol	100.00 mg
8341 18679282 186	5907-38-0	Metamizole sodium monohydrate	100.00 mg
8342 19885304 198	881-95-8	Metanephrine hydrochloride	10.00 mg
8343 20676327 206	1115-70-4	Metformin hydrochloride	250.00 mg
8344 21877784 218	1115-70-4	Metformin hydrochloride 100 µg/ml Methanol	1.00 ml
8345 22676412 226	3963-95-9	Methacycline hydrochloride	100.00 mg
8346 23889297 238	3963-95-9	Methacycline hydrochloride 100 µg/ml Acetonitrile	1.00 ml
8347 24682496 246	72-63-9	Methandrostenolone	100.00 mg
8348 25879606 258	135-23-9	Methapyrilene hydrochloride	100.00 mg

A.-Nr.	CAS	Artikel	Menge
8349 42688384 42	132-92-3	Methicillin sodium	10.00 mg
8350 50676449 50	60-56-0	Methimazole	250.00 mg
8351 62685340 62	60-56-0	Methimazole 100 µg/ml Acetonitrile	5.00 ml
8352 70680418 70	63-68-3	L-Methionine	100.00 mg
8353 82681153 82	532-03-6	Methocarbamol	100.00 mg
8354 94684734 94	532-03-6	Methocarbamol 100 µg/ml Acetonitrile	1.00 ml
8355 10887489 102	532-03-6	Methocarbamol 1000 µg/ml Acetonitrile	1.00 ml
8356 11681707 110	59-05-2	Methotrexate hydrate	100.00 mg
8357 12890288 122	23981-47-7	6-Methoxy-2-naphthaleneacetic acid	25.00 mg
8358 13689159 130	77301-42-9	(1RS)-1-(6-Methoxy-2-naphthyl)ethanol	100.00 mg
8359 14889945 142	636-93-1	2-Methoxy-5-nitrophenol	100.00 mg
8360 15876329 154	7636-26-2	3-Methoxy-DL-tyrosine	10.00 mg
8361 16884909 162	5248-39-5	4-Methoxy-N,6-dimethyl-1,3,5-triazin-2-amine	100.00 mg
8362 17881597 174	100-06-1	4'-Methoxyacetophenone	100.00 mg
8363 18681598 186	579-74-8	2'-Methoxyacetophenone	100.00 mg
8364 19882195 198	579-75-9	2-Methoxybenzoic acid	250.00 mg
8365 21079778 210	109-86-4	2-Methoxyethanol	1.00 ml
8366 21890019 218	20075-26-7	1-(Methoxymethyl)-1H-imidazole	100.00 mg
8367 23688737 230	70657-70-4	2-Methoxypropyl acetate	100.00 mg
8368 24886353 242	298-81-7	8-Methoxypsoralen	100.00 mg
8369 25888613 254	608-07-1	5-Methoxytryptamine	25.00 mg

A.-Nr.	CAS	Artikel	Menge
8370 42681600 42	26759-46-6	Methyl 2-amino-4,5-dimethoxybenzoate	100.00 mg
8371 54684908 54	879554-46-8	Methyl 4-hydroxy-2-sulfamoylbenzoate 100 µg/ml Acetonitrile	1.00 ml
8372 62687306 62	96-34-4	Methyl chloroacetate	250.00 mg
8373 74687797 74	58868-93-2	3-O-Methyl Colterol 100 µg/ml Acetonitrile	1.00 ml
8374 82687303 82	6482-26-4	Methyl dibromoacetate 1000 µg/ml Acetonitrile	1.00 ml
8375 90680687 90	99-24-1	Methyl gallate	100.00 mg
8376 10281154 102	119-36-8	Methyl salicylate	1.00 ml
8377 11688298 110	15058-19-2	2-Methyl-2-thiazoline-4-carboxylic acid sodium salt	10.00 mg
8378 11676309 118	56-04-2	6-Methyl-2-thiouracil	250.00 mg
8379 13688532 130	16584-00-2	2-Methyl-2H-1,2,3-benzotriazole	10.00 mg
8380 13679731 138	26172-54-3	2-Methyl-4-isothiazolin-3-one hydrochloride	100.00 mg
8381 15675700 150	2682-20-4	2-Methyl-4-isothiazoline-3-one	100.00 mg
8382 16280533 162	139756-00-6	1-Methyl-4-nitro-3-propyl-1H-pyrazole-5-carboxylic acid	100.00 mg
8383 17478283 174	209747-04-6	6-Methyl-4-phenyl-2-chromanol	10.00 mg
8384 18279179 182	696-23-1	2-Methyl-5-nitro-1H-imidazol	100.00 mg
8385 19490004 194	120-94-5	1-Methyl-pyrrolidin 100 µg/ml Methanol	5.00 ml
8386 20281965 202	74003-63-7	3-Methyl-quinoxaline-2-carboxylic acid	10.00 mg
8387 21688466 210	856307-27-2	4-(Methylamino)antipyrine hydrochloride	25.00 mg
8388 21689117 218	641-83-8	Methylandrostanediol	5.00 mg
8389 22679968 226	521-10-8	Methylandrostenediol	250.00 mg
8390 23877561 238	36861-47-9	3-(4-Methylbenzylidene)camphor	250.00 mg
8391 25677591 250	516-05-2	Methylmalonic acid	250.00 mg

A.-Nr.	CAS	Artikel	Menge
8392 42680594 42	516-05-2	Methylmalonic acid 100 µg/ml Acetonitrile	1.00 ml
8393 50681247 50	99-76-3	Methylparaben 100 µg/ml Acetonitrile	5.00 ml
8394 58685679 58	99-76-3	Methyl paraben	250.00 mg
8395 70690854 70	99-76-3	Methyl paraben	100.00 mg
8396 82681404 82	83-43-2	6-alpha-Methylprednisolone	50.00 mg
8397 90683700 90	2381-21-7	1-Methylpyrene	100.00 mg
8398 10284893 102	2381-21-7	1-Methylpyrene 10.0 µg/ml Acetonitrile	10.00 ml
8399 11681720 110	7680-73-1	1-Methylpyridinium chloride	100.00 mg
8400 12278647 122	58-18-4	17-alpha-Methyltestosterone	100.00 mg
8401 13882259 134	615-22-5	2-(Methylthio)benzothiazole	100.00 mg
8402 14685213 146	90-33-5	4-Methylumbelliferone	100.00 mg
8403 15879269 158	6136-37-4	1-Methylxanthine	50.00 mg
8404 16679270 166	1076-22-8	3-Methylxanthine	250.00 mg
8405 17882499 178	364-62-5	Metoclopramide	100.00 mg
8406 19679283 190	56392-14-4	Metoprolol acid	25.00 mg
8407 19876328 198	56392-17-7	Metoprolol tartrate	250.00 mg
8408 21680983 210	56392-17-7	Metoprolol tartrate 100 µg/ml Methanol	1.00 ml
8409 21888757 218	56392-17-7	Metoprolol tartrate	100.00 mg
8410 23681958 230	1949-45-7	Metrizoic Acid	50.00 mg
8411 23872963 238	443-48-1	Metronidazole	250.00 mg
8412 25680984 250	443-48-1	Metronidazole 100 µg/ml Acetonitrile	1.00 ml
8413 25888801 258	13182-89-3	Metronidazole benzoate	50.00 mg

A.-Nr.	CAS	Artikel	Menge
8414 42676838 42	4812-40-2	Metronidazole-hydroxy	10.00 mg
8415 50682390 50	4812-40-2	Metronidazole-hydroxy 100 µg/ml Methanol	1.00 ml
8416 58687453 58	73573-88-3	Mevastatin	100.00 mg
8417 70672964 70	22832-87-7	Miconazole nitrate	100.00 mg
8418 82681559 82	84371-65-3	Mifepristone	50.00 mg
8419 90676348 90	129496-10-2	Milbemycin oxime	100.00 mg
8420 10274067 102	37065-29-5	Miloxacin	10.00 mg
8421 11681977 110	78415-72-2	Milrinone	10.00 mg
8422 11676409 118	13614-98-7	Minocycline hydrochloride	100.00 mg
8423 13682504 130	38304-91-5	Minoxidil	100.00 mg
8424 14284289 142	73684-69-2	Mirosamicin	10.00 mg
8425 15679342 150	85650-52-8	Mirtazapine	10.00 mg
8426 15673056 158	83919-23-7	Mometasone furoate	100.00 mg
8427 17688962 170	83919-23-7	Mometasone furoate	250.00 mg
8428 18274937 182	22373-78-0	Monensin sodium salt	100.00 mg
8429 19277135 194	887148-69-8	Monepantel	10.00 mg
8430 20277136 202	851976-52-8	Monepantel-sulfone	10.00 mg
8431 21690788 210	851976-52-8	Monepantel-sulfone 100 µg/ml Acetonitrile	1.00 ml
8432 21679427 218	851976-72-2	Monepantel-sulfoxide	10.00 mg
8433 22687891 226	7728-40-7	Monoethylglycinexylidide	25.00 mg
8434 23279284 234	151767-02-1	Montelukast sodium hydrate	10.00 mg
8435 24287598 242	3160-91-6	Moroxydine hydrochloride	50.00 mg
8436 25690351 250	112885-41-3	Mosapride	100.00 mg

A.-Nr.	CAS	Artikel	Menge
8437 42680666 42	186826-86-8	Moxifloxacin hydrochloride	50.00 mg
8438 50685882 50	75438-57-2	Moxonidine	10.00 mg
8439 58684140 58	123-35-3	Myrcene	100.00 mg
8440 70689457 70	3025-95-4	N-Acetyl-beta-alanine	250.00 mg
8441 82689339 82	43229-65-8	N-benzyl-1-(4-methoxyphenyl)propan-2-amine	10.00 mg
8442 90687710 90	32635-81-7	N-Nitroso Betahistine	10.00 mg
8443 98690099 98		N-Nitrosodabigatran	10.00 mg
8444 10689654 106		N-Nitroso Ketamine	10.00 mg
8445 11689504 114		N-Nitroso Quinapril (isomeric mixture)	10.00 mg
8446 12688575 122		N-Nitroso-Atomoxetine	10.00 mg
8447 13688576 130	134720-04-0	N-Nitrosoatenolol	10.00 mg
8448 13688382 138	53609-64-6	N-Nitrosodiisopropanolamine	10.00 mg
8449 14689736 146	53609-64-6	N-Nitrosodiisopropanolamine 100 µg/ml Methanol	5.00 ml
8450 15690100 154		N-Nitrosomirabegron	10.00 mg
8451 16675859 162	124858-35-1	Nadifloxacin	100.00 mg
8452 17679941 174	42200-33-9	Nadolol	100.00 mg
8453 18680924 186	42200-33-9	Nadolol 10 µg/ml Acetonitrile	10.00 ml
8454 19676330 194	7177-50-6	Nafcillin sodium salt monohydrate	100.00 mg
8455 20677840 206	3200-06-4	Nafronyl oxalate salt	250.00 mg
8456 21680995 218	3200-06-4	Nafronyl oxalate salt 100 µg/ml Methanol	1.00 ml
8457 22675463 226	389-08-2	Nalidixic acid	100.00 mg
8458 23686127 238	389-08-2	Nalidixic acid 100 µg/ml Acetonitrile	5.00 ml
8459 24683858 246	16676-29-2	Naltrexone hydrochloride	100.00 mg
8460 25676912 258	434-22-0	Nandrolone	250.00 mg

A.-Nr.	CAS	Artikel	Menge
8461 42681152 42	550-99-2	Naphazoline hydrochloride	250.00 mg
8462 54673089 54	22204-53-1	Naproxen	250.00 mg
8463 66680986 66	22204-53-1	Naproxen 100 µg/ml Methanol	1.00 ml
8464 74681568 74	55134-13-9	Narasin	10.00 mg
8465 82676739 82	7681-93-8	Natamycin	50.00 mg
8466 90684082 90	152520-56-4	Nebivolol hydrochloride	10.00 mg
8467 98680513 98	70253-62-2	Neo Spiramycin I 100 µg/ml Methanol	1.00 ml
8468 10689347 106	70253-62-2	Neo Spiramycin I	5.00 mg
8469 11880949 114	20702-77-6	Neohesperidin dihydrochalcone hydrate	100.00 mg
8470 12672965 126	1405-10-3	Neomycin sulfate	100.00 mg
8471 13879566 138	13997-19-8	Nequinat	25.00 mg
8472 14674887 146	330-95-0	Nicarbazine	100.00 mg
8473 15686128 158	330-95-0	Nicarbazine 100 µg/ml Acetonitrile	5.00 ml
8474 16681003 166	54527-84-3	Nicardipine hydrochloride	100.00 mg
8475 17880067 178	98-92-0	Nicotinamide	250.00 mg
8476 19680123 190	59-67-6	Nicotinic acid	250.00 mg
8477 20882506 202	21829-25-4	Nifedipine	100.00 mg
8478 21876466 214	4394-00-7	Niflumic acid	100.00 mg
8479 22688536 226	4936-47-4	Nifuratel	100.00 mg
8480 23888535 238	965-52-6	Nifuroxazide	100.00 mg
8481 25885429 250	16915-70-1	Nifursol	100.00 mg

A.-Nr.	CAS	Artikel	Menge
8482 42687188 42	955-07-7	Nifursol-desfurfuryliden	100.00 mg
8483 54680208 54	28643-80-3	Nigericin sodium salt	10.00 mg
8484 62688218 62	51803-78-2	Nimesulide	250.00 mg
8485 74691160 74	85677-93-6	Nimodipine impurity A	50.00 mg
8486 82679184 82	6506-37-2	Nimorazole	10.00 mg
8487 90681850 90	1038915-60-4	Niraparib	10.00 mg
8488 98688802 98	55981-09-4	Nitazoxanide	100.00 mg
8489 11690051 110	817-11-8	Nitilotripropionic acid	100.00 mg
8490 12879163 122	5315-87-7	4-Nitro-benzaldehyde-semicarbazone	25.00 mg
8491 13679161 130	16004-43-6	2-Nitrobenzaldehyde semicarbazone	25.00 mg
8492 13872874 138	67-20-9	Nitrofurantoin	250.00 mg
8493 15689503 150	67-20-9	Nitrofurantoin 100 µg/ml Acetonitrile	5.00 ml
8494 15872875 158	59-87-0	Nitrofurazone	250.00 mg
8495 17686130 170	59-87-0	Nitrofurazone 100 µg/ml Acetonitrile	5.00 ml
8496 17885016 178	556-88-7	Nitroguanidine	100.00 mg
8497 19685017 190	556-88-7	Nitroguanidine 100 µg/ml Acetonitrile	1.00 ml
8498 19887056 198		N-Nitroso-nimodipine 100 µg/ml Methanol	1.00 ml
8499 20682199 206	88-72-2	2-Nitrotoluene	250.00 mg
8500 21682201 218	88-72-2	2-Nitrotoluene 100 µg/ml Methanol	5.00 ml
8501 22680351 226	2315-20-0	Nitrovine hydrochloride	100.00 mg
8502 23876843 238	1689-89-0	Nitroxinil	100.00 mg
8503 25684940 250	41194-00-7	5-Hydroxy-N-methyl-2-pyrrolidinone	10.00 mg
8504 25684941 258	1121-07-9	N-Methylsuccinimide	250.00 mg

A.-Nr.	CAS	Artikel	Menge
8505 42684942 42	19948-27-7	2-hydroxy-N-methyl-succinimide	10.00 mg
8506 50684865 50	157115-85-0	Noopept	25.00 mg
8507 58683831 58	28789-35-7	Nordihydrocapsaicin	10.00 mg
8508 66681829 66	500-38-9	Nordihydroguaiaretic acid	50.00 mg
8509 74685290 74	55-27-6	Norepinephrine hydrochloride	10.00 mg
8510 82672994 82	51-98-9	19-Norethindrone acetate	100.00 mg
8511 94676651 94	68-22-4	Norethisterone	100.00 mg
8512 10674890 106	70458-96-7	Norfloxacin	100.00 mg
8513 11679800 118	70458-96-7	Norfloxacin 100 µg/ml Methanol	1.00 ml
8514 12681162 126	57226-68-3	Norfluoxetine hydrochloride	25.00 mg
8515 13676652 134	797-63-7	(-)-Norgestrel	100.00 mg
8516 14673015 146	360-70-3	19-Nortestosterone 17-decanoate	100.00 mg
8517 15689116 158	20708-81-0	17alpha-Nortestosterone	5.00 mg
8518 16679995 166	25602-68-0	Nortropinone hydrochloride	10.00 mg
8519 17690753 174	6600-40-4	L-Norvaline	100.00 mg
8520 18677790 186	1476-53-5	Novobiocin sodium salt	250.00 mg
8521 19690497 198	623145-57-3	2-NP-AHD	50.00 mg
8522 20679153 206	183193-59-1	2-NP-AMOZ	10.00 mg
8523 21689507 214	183193-59-1	2-NP-AMOZ 100 µg/ml Acetonitrile	1.00 ml
8524 22679155 222	19687-73-1	2-NP-AOZ	10.00 mg
8525 23690756 230	19687-73-1	2-NP-AOZ 100 µg/ml Methanol	1.00 ml
8526 23885274 238	1400-61-9	Nystatin	250.00 mg
8527 25677559 250	6197-30-4	Octocrylene	250.00 mg

A.-Nr.	CAS	Artikel	Menge
8528 42681772 42	6197-30-4	Octocrylene 100 µg/ml Acetonitrile	1.00 ml
8529 50688739 50	6197-30-4	Octocrylene 100 µg/ml Acetonitrile	1.00 ml
8530 58680183 58	2691-41-0	Octogen 100 µg/ml Acetonitrile	1.00 ml
8531 66688794 66	5333-42-6	2-Octyl-1-dodecanol	1000.00 mg
8532 78672967 78	82419-36-1	Ofloxacin	100.00 mg
8533 90679801 90	82419-36-1	Ofloxacin 100 µg/ml Methanol	1.00 ml
8534 98683861 98	132539-06-1	Olanzapine	10.00 mg
8535 10674993 106	23696-28-8	Olaquinox	100.00 mg
8536 11677140 118	7060-74-4	Oleandomycin phosphate	10.00 mg
8537 12678232 126	7060-74-4	Oleandomycin phosphate 100 µg/ml Acetonitrile	1.00 ml
8538 13675820 134	111-58-0	Oleoyl ethanolamide	10.00 mg
8539 14690348 142	144689-24-7	Olmesartan 100 µg/ml Acetonitrile	5.00 ml
8540 15674891 150	73590-58-6	Omeprazole	100.00 mg
8541 16689125 162	88546-55-8	Omeprazole sulfone	10.00 mg
8542 17679575 170	113617-63-3	Orbifloxacin	100.00 mg
8543 18679242 182		Orciprenaline acetate hydrate	10.00 mg
8544 19690819 190		Orciprenaline acetate hydrate 100 µg/ml Acetonitrile	1.00 ml
8545 19887461 198	5874-97-5	Orciprenaline sulfate	100.00 mg
8546 21676453 210	96829-58-2	Orlistat	100.00 mg
8547 22680375 222	6981-18-6	Ormetoprim	250.00 mg
8548 23682392 234	6981-18-6	Ormetoprim 100 µg/ml Methanol	5.00 ml
8549 24681579 242	16773-42-5	Ornidazole	100.00 mg
8550 25682507 254	341-69-5	Orphenadrine hydrochloride	100.00 mg

A.-Nr.	CAS	Artikel	Menge
8551 42685271 42	196618-13-0	Oseltamivir	10.00 mg
8552 50687565 50	484-12-8	Osthole	25.00 mg
8553 58689713 58	1173-88-2	Oxacillin sodium salt	100.00 mg
8554 70676375 70	28721-07-5	Oxcarbazepine	50.00 mg
8555 78680989 78	28721-07-5	Oxcarbazepine 100 µg/ml Methanol	1.00 ml
8556 86682510 86	126-27-2	Oxethazaine	50.00 mg
8557 94676517 94	53716-50-0	Oxfendazole	100.00 mg
8558 10682393 106	53716-50-0	Oxfendazole 100 µg/ml Methanol	5.00 ml
8559 11874912 114	20559-55-1	Oxibendazole	100.00 mg
8560 12682396 126	20559-55-1	Oxibendazole 100 µg/ml Methanol	1.00 ml
8561 13874896 134	14698-29-4	Oxolinic acid	250.00 mg
8562 14677531 146	131-57-7	Oxybenzone	250.00 mg
8563 15686015 158	131-57-7	Oxybenzone 1000 µg/ml Methanol	5.00 ml
8564 16680352 166	2277-92-1	Oxyclozanide	100.00 mg
8565 17874806 178	7081-38-1	Oxyphenbutazone monohydrate	50.00 mg
8566 18679287 186	2465-59-0	Oxypurinol	25.00 mg
8567 19881399 194	2465-59-0	Oxypurinol	10.00 mg
8568 20872968 202	2058-46-0	Oxytetracycline hydrochloride	250.00 mg
8569 21880990 214	2058-46-0	Oxytetracycline hydrochloride 100 µg/ml Methanol	1.00 ml
8570 22884467 222	33069-62-4	Paclitaxel	25.00 mg
8571 23682257 230	21245-02-3	Padimate O	100.00 mg
8572 24888220 242	144598-75-4	Paliperidone	25.00 mg
8573 25881617 250	57248-88-1	Pamidronic Acid Disodium Salt Hydrate	100.00 mg

A.-Nr.	CAS	Artikel	Menge
8574 42681978 42	138786-67-1	Pantoprazole sodium	250.00 mg
8575 54679677 54	120595-80-4	Paracetamol glucuronide sodium salt	10.00 mg
8576 62682270 62	611-59-6	Paraxanthine	50.00 mg
8577 70685438 70	198470-84-7	Parecoxib	50.00 mg
8578 78679103 78	1263-89-4	Paromomycin sulfate	100.00 mg
8579 90677464 90	110429-35-1	Paroxetine hydrochloride hemihydrate	10.00 mg
8580 98680993 98	110429-35-1	Paroxetine hydrochloride hemihydrate 100 µg/ml Methanol	5.00 ml
8581 10688510 106	444731-52-6	Pazopanib	10.00 mg
8582 11889008 114	163680-77-1	Pazufloxacin mesylate	100.00 mg
8583 12675861 126	149676-40-4	Pefloxacin mesylate dihydrate	100.00 mg
8584 13879696 138	28163-36-2	Penbutolol hydrochloride	10.00 mg
8585 14690775 146	28163-36-2	Penbutolol hydrochloride 100 µg/ml Methanol	1.00 ml
8586 15875451 154	113-98-4	Penicillin G Potassium Salt	250.00 mg
8587 16689662 166	6130-64-9	Penicillin G procaine hydrate	250.00 mg
8588 17876306 178	132-98-9	Penicillin V potassium salt	100.00 mg
8589 19689510 190	132-98-9	Penicillin V potassium salt 100 µg/ml Methanol	5.00 ml
8590 19879637 198	78-11-5	Pentaerythrityl tetranitrate 10 µg/ml Acetonitrile	1.00 ml
8591 20680189 206	78-11-5	Pentaerythrityl tetranitrate 100 µg/ml Acetonitrile	1.00 ml
8592 21876498 214	6493-05-6	Pentoxifylline	100.00 mg
8593 22686343 226	6493-05-6	Pentoxifylline 100 µg/ml Acetonitrile	5.00 ml
8594 23880173 234	6521-29-5	Pentylparaben	25.00 mg
8595 24890323 242	6906-39-4	Peonidin-3-glucoside chloride	5.00 mg
8596 25890426 250	1041434-82-5	Peramivir trihydrate	5.00 mg
8597 25884299 258	107133-36-8	Perindopril erbumine	50.00 mg

A.-Nr.	CAS	Artikel	Menge
8598 42684148 42	4221-98-1	alpha-Phellandrene	100.00 mg
8599 54674901 54	62-44-2	Phenacetin	250.00 mg
8600 66687763 66	89-25-8	Phenazone impurity A	100.00 mg
8601 78682515 78	114-86-3	Phenformin	100.00 mg
8602 90690581 90	50-06-6	Phenobarbital	10.00 mg
8603 98690582 98	50-06-6	Phenobarbital 100 µg/ml Methanol	1.00 ml
8604 10679268 106	122-99-6	2-Phenoxyethanol	1000.00 mg
8605 11679314 118	122-99-6	2-Phenoxyethanol 1000 µg/ml Methanol	5.00 ml
8606 12679315 126	122-99-6	2-Phenoxyethanol 100 µg/ml Methanol	5.00 ml
8607 13679316 134	122-99-6	2-Phenoxyethanol 10 µg/ml Methanol	10.00 ml
8608 14688763 142	51067-38-0	4-Phenoxyphenylboronic acid	100.00 mg
8609 15681979 154	65-28-1	Phentolamine Mesylate	100.00 mg
8610 16676604 166	13423-60-4	1-Phenyl-1H-1,2,4-triazole	10.00 mg
8611 17682116 174	36822-11-4	6-Phenyl-2-thiouracil	100.00 mg
8612 18678525 186	27503-81-7	2-Phenyl-5-benzimidazolesulfonic acid	100.00 mg
8613 19690210 198	27503-81-7	2-Phenyl-5-benzimidazolesulfonic acid	250.00 mg
8614 21684564 210	34317-61-8	S-Phenyl-L-cysteine	50.00 mg
8615 21682792 218	103-81-1	2-Phenylacetamide	1000.00 mg
8616 23681358 230	50-33-9	Phenylbutazone	100.00 mg
8617 24684731 242	7568-93-6	Phenylethanolamine	10.00 mg
8618 25684732 250	7568-93-6	Phenylethanolamine 100 µg/ml Acetonitrile	1.00 ml
8619 25679233 258	1346746-81-3	Phenylethanolamine A	10.00 mg

A.-Nr.	CAS	Artikel	Menge
8620 42690803 42	1346746-81-3	Phenylethanolamine A 100 µg/ml Acetonitrile	1.00 ml
8621 50688691 50	1988-89-2	4-(1-phenylethyl)phenol	10.00 mg
8622 58676714 58	156-28-5	2-Phenylethylamine hydrochloride	250.00 mg
8623 70682196 70	7326-19-4	D-(+)-3-Phenyllactic acid	100.00 mg
8624 82689024 82	17696-62-7	Phenylparaben	100.00 mg
8625 94680099 94	108-73-6	Phloroglucinol	250.00 mg
8626 10681773 106	108-73-6	Phloroglucinol 100 µg/ml Methanol	1.00 ml
8627 11874889 114	85-73-4	N4-Phthalylsulfathiazole	250.00 mg
8628 12688803 126	74150-27-9	Pimobendan	25.00 mg
8629 13884288 134	13523-86-9	Pindolol	100.00 mg
8630 14681286 146	112529-15-4	Pioglitazone hydrochloride	100.00 mg
8631 15875883 158	51940-44-4	Pipemidic acid	250.00 mg
8632 17075449 170	59703-84-3	Piperacillin sodium salt	100.00 mg
8633 18887128 182	110-85-0	Piperazine	250.00 mg
8634 19880411 194	7491-74-9	Piracetam	100.00 mg
8635 20679235 206	65652-44-0	Pirbuterol acetate	10.00 mg
8636 21890805 214	65652-44-0	Pirbuterol acetate 100 µg/ml Acetonitrile	1.00 ml
8637 22884698 222	29868-97-1	Pirenzepine dihydrochloride	250.00 mg
8638 23889657 234	78822-40-9	Pirlimycin hydrochloride	5.00 mg
8639 24885781 242	19562-30-2	Piromidic acid	25.00 mg
8640 25880944 250	36322-90-4	Piroxicam 10.0 µg/ml Acetonitrile	10.00 ml
8641 25881413 258	36322-90-4	Piroxicam	250.00 mg

A.-Nr.	CAS	Artikel	Menge
8642 42686345 42	36322-90-4	Piroxicam 100 µg/ml Acetonitrile	5.00 ml
8643 50690290 50	15574-96-6	Pizotifen	25.00 mg
8644 58690466 58	125-65-5	Pleuromutilin	5.00 mg
8645 66672969 66	1405-20-5	Polymyxin B sulfate	100.00 mg
8646 78684437 78	3811-04-9	Potassium chlorate	250.00 mg
8647 90673083 90	24634-61-5	Potassium sorbate	250.00 mg
8648 10276650 102	81131-70-6	Pravastatin sodium	25.00 mg
8649 11076882 110	55268-74-1	Praziquantel	250.00 mg
8650 12283863 122	19237-84-4	Prazosin hydrochloride	100.00 mg
8651 13473053 134	73771-04-7	Prednicarbate	250.00 mg
8652 14673010 146	50-24-8	Prednisolone	250.00 mg
8653 15873002 158	52-21-1	Prednisolone-21-acetate	250.00 mg
8654 17073091 170	53-03-2	Prednisone	100.00 mg
8655 18286096 182	148553-50-8	Pregabalin	100.00 mg
8656 19486097 194	148553-50-8	Pregabalin 100 µg/ml Methanol	1.00 ml
8657 20289707 202	148553-50-8	Pregabalin 10.0 µg/ml Methanol	10.00 ml
8658 21081865 210	1786-81-8	Prilocaine hydrochloride	100.00 mg
8659 22277467 222	125-33-7	Primidone	100.00 mg
8660 23480992 234	125-33-7	Primidone 100 µg/ml Methanol	1.00 ml
8661 24282542 242	57-66-9	Probenecid	100.00 mg
8662 25479942 254	51-05-8	Procaine hydrochloride	250.00 mg

A.-Nr.	CAS	Artikel	Menge
8663 42673016 42	57-83-0	Progesterone	250.00 mg
8664 54679596 54	53-60-1	Promazine hydrochloride	100.00 mg
8665 66679598 66	58-33-3	Promethazine hydrochloride	250.00 mg
8666 78681426 78	34183-22-7	Propafenone hydrochloride	100.00 mg
8667 90689454 90	362-29-8	Propiomazine	10.00 mg
8668 98676332 98	318-98-9	Propranolol hydrochloride	100.00 mg
8669 11085217 110	121-79-9	Propyl gallate	250.00 mg
8670 12879347 122	94-13-3	Propyl paraben	250.00 mg
8671 13876310 134	51-52-5	6-Propyl-2-thiouracil	250.00 mg
8672 14673099 146	479-92-5	Propyphenazone	250.00 mg
8673 15680926 158	479-92-5	Propyphenazone 10.0 µg/ml Acetonitrile	10.00 ml
8674 16679988 166	135-97-7	Pseudotropine	10.00 mg
8675 17887790 174	66-97-7	Psoralen	20.00 mg
8676 18880044 182	333-93-7	Putrescine dihydrochloride	100.00 mg
8677 19887131 194	22204-24-6	Pyrantel pamoate	250.00 mg
8678 20683502 206	100-55-0	3-Pyridinemethanol	1000.00 mg
8679 21873100 218	58-56-0	Pyridoxine hydrochloride	1000.00 mg
8680 23677479 230	58-14-0	Pyrimethamine	250.00 mg
8681 24884534 242	394730-71-3	Pyriprole	10.00 mg
8682 25884535 250	394730-71-3	Pyriprole 100 µg/ml Acetonitrile	1.00 ml
8683 25873101 258	6151-25-3	Quercetin dihydrate	250.00 mg

A.-Nr.	CAS	Artikel	Menge
8684 42683850 42	111974-72-2	Quetiapine hemifumarate	10.00 mg
8685 50690150 50	91-63-4	Quinaldine	250.00 mg
8686 62689571 62	85441-61-8	Quinapril	10.00 mg
8687 70673050 70	6119-47-7	Quinine hydrochloride dihydrate	100.00 mg
8688 82673058 82	6119-70-6	Quinine monohydrate hemisulfate salt	100.00 mg
8689 94688564 94	81810-66-4	Quinocetone	100.00 mg
8690 10681146 106	91-19-0	Quinoxaline	100.00 mg
8691 11681980 118	117976-90-6	Rabeprazole Sodium Salt	100.00 mg
8692 13674907 130	90274-24-1	Ractopamine hydrochloride	100.00 mg
8693 14676844 142	22662-39-1	Rafoxanide	100.00 mg
8694 15676645 154	87333-19-5	Ramipril	100.00 mg
8695 16690311 166	1207512-32-0	Ramipril Impurity 25	50.00 mg
8696 17690312 174	2743-38-6	Ramipril Impurity M	50.00 mg
8697 18679502 182	87269-97-4	Ramiprilate (mixture of isomers)	10.00 mg
8698 19680316 190	66357-59-3	Ranitidine hydrochloride	100.00 mg
8699 20679593 202	50-55-5	Reserpine	50.00 mg
8700 21681560 210	150812-12-7	Retigabine	50.00 mg
8701 21679733 218	480-85-3	Retronecine	10.00 mg
8702 22672970 226	36791-04-5	Ribavirin	50.00 mg
8703 23673102 234	83-88-5	Riboflavin	250.00 mg
8704 24680419 246	130-40-5	Riboflavin sodium phosphate	250.00 mg
8705 25688658 258	53797-35-6	Ribostamycin sulfate	100.00 mg

A.-Nr.	CAS	Artikel	Menge
8706 42674892 42	13292-46-1	Rifampicin	100.00 mg
8707 54675869 54	80621-81-4	Rifaximin	100.00 mg
8708 66691170 66	1501-84-4	Rimantadine hydrochloride	100.00 mg
8709 78688993 78	158681-13-1	Rimonabant hydrochloride	100.00 mg
8710 90688991 90	106266-06-2	Risperidone	100.00 mg
8711 10279943 102	19395-41-6	Ritalinic acid	10.00 mg
8712 11080518 110	23239-51-2	Ritodrine hydrochloride	250.00 mg
8713 12083865 122	366789-02-8	Rivaroxaban	100.00 mg
8714 13076948 134	25875-50-7	Robenidine hydrochloride	100.00 mg
8715 14079617 146	162011-90-7	Rofecoxib	10.00 mg
8716 15090287 154	162401-32-3	Roflumilast	50.00 mg
8717 16074622 162	7681-76-7	Ronidazole	100.00 mg
8718 17082397 174	7681-76-7	Ronidazole 100 µg/ml Methanol	5.00 ml
8719 18086550 182	132112-35-7	Ropivacaine hydrochloride monohydrate	25.00 mg
8720 19082543 190	122320-73-4	Rosiglitazone	50.00 mg
8721 19087701 198	20283-92-5	Rosmarinic acid	25.00 mg
8722 20075142 206	287714-41-4	Rosuvastatin	10.00 mg
8723 21087119 214	121-19-7	Roxarsone	250.00 mg
8724 22074897 226	80214-83-1	Roxithromycin	100.00 mg
8725 23079802 238	80214-83-1	Roxithromycin 100 µg/ml Methanol	1.00 ml
8726 24078255 246	106308-44-5	Rufinamide	25.00 mg
8727 25089006 254	250249-75-3	Rutin trihydrate	500.00 mg

A.-Nr.	CAS	Artikel	Menge
8728 42679238 42	1420043-41-9	Salbutamol acetate	10.00 mg
8729 50690806 50	1420043-41-9	Salbutamol acetate 100 µg/ml Acetonitrile	1.00 ml
8730 58673105 58	51022-70-9	Salbutamol hemisulfate salt	100.00 mg
8731 70680945 70	51022-70-9	Salbutamol hemisulfate salt 10 µg/ml Methanol	10.00 ml
8732 78686347 78	51022-70-9	Salbutamol hemisulfate salt 100 µg/ml Methanol	1.00 ml
8733 86687857 86	24085-08-3	Salbutamol impurity G	10.00 mg
8734 94676457 94	90-02-8	Salicylaldehyde	1.00 ml
8735 10882544 102	65-45-2	Salicylamide	1000.00 mg
8736 11879790 114	69-72-7	Salicylic acid	250.00 mg
8737 12685590 126	69-72-7	Salicylic acid 100 µg/ml Acetonitrile	5.00 ml
8738 13879042 134	55721-31-8	Salinomycin sodium salt	100.00 mg
8739 14679240 146	94749-08-3	Salmeterol xinafoate	10.00 mg
8740 15879573 154	149845-06-7	Saquinavir mesylate	10.00 mg
8741 16876035 162	91296-87-6	Sarafloxacin hydrochloride	100.00 mg
8742 17879803 174	91296-87-6	Sarafloxacin hydrochloride 100 µg/ml Methanol	1.00 ml
8743 18884597 182	1398609-39-6	Sarolaner	10.00 mg
8744 19679997 190	498-45-3	Scopine	10.00 mg
8745 19889981 198		(-)-Scopolamine hydrobromide sesquihydrate	100.00 mg
8746 21873044 210	149-64-4	N-Butylscopolammonium bromide	10.00 mg
8747 21879996 218	487-27-4	Scopoline	10.00 mg
8748 22687594 226	3366-95-8	Secnidazole	25.00 mg
8749 23890703 234	3366-95-8	Secnidazole 100 µg/ml Methanol	5.00 ml
8750 24878251 242	220119-17-5	Selamectin	10.00 mg
8751 25888540 250	119068-77-8	Semduramicin sodium 100 µg/ml Acetonitrile	1.00 ml
8752 25876811 258	563-41-7	Semicarbazide hydrochloride	100.00 mg

A.-Nr.	CAS	Artikel	Menge
8753 42688381 42	81-27-6	Sennoside A	25.00 mg
8754 50691100 50	128-57-4	Sennoside B	25.00 mg
8755 58676718 58	153-98-0	Serotonin hydrochloride	100.00 mg
8756 70687753 70	79559-97-0	Sertraline hydrochloride	100.00 mg
8757 82680667 82	125494-59-9	Sibutramine hydrochloride monohydrate	50.00 mg
8758 90681151 90	171599-83-0	Sildenafil citrate	100.00 mg
8759 10277414 102	79902-63-9	Simvastatin	10.00 mg
8760 11087739 110	79902-63-9	Simvastatin	100.00 mg
8761 12091154 122	856225-89-3	Sisapronil 100 µg/ml Acetonitrile	1.00 ml
8762 13077563 130	486460-32-6	Sitagliptin	25.00 mg
8763 13089001 138	486460-32-6	Sitagliptin	100.00 mg
8764 15086194 150	83-46-5	beta-Sitosterol	10.00 mg
8765 15076681 158	532-32-1	Sodium benzoate	250.00 mg
8766 17088142 170	151-21-3	Sodium dodecyl sulfate	1000.00 mg
8767 18080658 182	546-74-7	Sodium ethyl sulfate	100.00 mg
8768 19084386 194	4070-80-8	Sodium stearyl fumarate	100.00 mg
8769 20084068 206	1069-66-5	Sodium Valproate	250.00 mg
8770 21079337 218	959-24-0	Sotalol hydrochloride	100.00 mg
8771 23084735 230	959-24-0	Sotalol hydrochloride 100 µg/ml Acetonitrile	1.00 ml
8772 23076993 238	110871-86-8	Sparfloxacin	100.00 mg
8773 25076987 250	22189-32-8	Spectinomycin dihydrochloride pentahydrate	250.00 mg

A.-Nr.	CAS	Artikel	Menge
8774 42676716 42	334-50-9	Spermidine trihydrochloride	100.00 mg
8775 54676719 54	71-44-3	Spermine	100.00 mg
8776 66675466 66	8025-81-8	Spiramycin	100.00 mg
8777 78679804 78	8025-81-8	Spiramycin 100 µg/ml Methanol	1.00 ml
8778 86690160 86	52-01-7	Spirolactone	250.00 mg
8779 98674902 98	10418-03-8	Stanozolol	100.00 mg
8780 11680435 110	10418-03-8	Stanozolol 100 µg/ml Acetonitrile	1.00 ml
8781 11684151 118	83-45-4	Stigmastanol	50.00 mg
8782 12684154 126	83-48-7	Stigmasterol	100.00 mg
8783 13675423 138	3810-74-0	Streptomycin sulfate	250.00 mg
8784 15674837 150	6101-17-3	Succinylsulfathiazole hydrate	250.00 mg
8785 16675455 162	127-71-9	Sulfabenzamide	250.00 mg
8786 17679805 174	127-71-9	Sulfabenzamide 100 µg/ml Methanol	1.00 ml
8787 18672971 182	144-80-9	Sulfacetamide	250.00 mg
8788 19679806 194	144-80-9	Sulfacetamide 100 µg/ml Methanol	1.00 ml
8789 20675354 202	80-32-0	Sulfachloropyridazine	250.00 mg
8790 21677645 214	80-32-0	Sulfachloropyridazine 100 µg/ml Acetonitrile	1.00 ml
8791 22679807 222	80-32-0	Sulfachloropyridazine 100 µg/ml Methanol	1.00 ml
8792 23676890 230	23307-72-4	Sulfaclozine sodium	100.00 mg
8793 24672973 242	68-35-9	Sulfadiazine	100.00 mg
8794 25679808 254	68-35-9	Sulfadiazine 100 µg/ml Methanol	1.00 ml

A.-Nr.	CAS	Artikel	Menge
8795 42675355 42	122-11-2	Sulfadimethoxine	250.00 mg
8796 54679809 54	122-11-2	Sulfadimethoxine 100 µg/ml Methanol	1.00 ml
8797 62675368 62	2447-57-6	Sulfadoxine	100.00 mg
8798 74679810 74	2447-57-6	Sulfadoxine 100 µg/ml Methanol	1.00 ml
8799 82684685 82	963-14-4	Sulfaethoxypyridazine	25.00 mg
8800 90679811 90	6190-55-2	Sulfaguandine monohydrate 100 µg/ml Methanol	1.00 ml
8801 98684798 98	6190-55-2	Sulfaguandine monohydrate 100.0 µg/ml Methanol	1.00 ml
8802 10684800 106	6190-55-2	Sulfaguandine monohydrate	50.00 mg
8803 11884791 114	6190-55-2	Sulfaguandine monohydrate	100.00 mg
8804 12684799 126	6190-55-2	Sulfaguandine monohydrate 100.0 µg/ml Methanol	1.00 ml
8805 13889128 134	152-47-6	Sulfalene	100.00 mg
8806 14672975 146	127-79-7	Sulfamerazine	250.00 mg
8807 15879812 158	127-79-7	Sulfamerazine 100 µg/ml Methanol	1.00 ml
8808 16675356 166	651-06-9	Sulfameter	250.00 mg
8809 17879813 178	651-06-9	Sulfameter 100 µg/ml Methanol	1.00 ml
8810 18672974 186	57-68-1	Sulfamethazine	250.00 mg
8811 19879814 198	57-68-1	Sulfamethazine 100 µg/ml Methanol	1.00 ml
8812 20675369 206	144-82-1	Sulfamethizole	250.00 mg
8813 21879815 218	144-82-1	Sulfamethizole 100 µg/ml Methanol	1.00 ml
8814 22674029 226	723-46-6	Sulfamethoxazole	250.00 mg
8815 23879816 238	723-46-6	Sulfamethoxazole 100 µg/ml Methanol	1.00 ml
8816 24686237 246	723-46-6	Sulfamethoxazole 100.0 µg/ml Methanol	1.00 ml
8817 25875370 254	80-35-3	Sulfamethoxypyridazine	250.00 mg

A.-Nr.	CAS	Artikel	Menge
8818 42679817 42	80-35-3	Sulfamethoxypyridazine 100 µg/ml Methanol	1.00 ml
8819 50674875 50	1220-83-3	Sulfamonomethoxine	100.00 mg
8820 62679818 62	1220-83-3	Sulfamonomethoxine 100 µg/ml Methanol	1.00 ml
8821 70678233 70	729-99-7	Sulfamoxole	25.00 mg
8822 78672976 78	63-74-1	Sulfanilamide	250.00 mg
8823 90682398 90	63-74-1	Sulfanilamide 100 µg/ml Methanol	5.00 ml
8824 98675529 98	122-16-7	Sulfanitran	250.00 mg
8825 11075586 110	526-08-9	Sulfaphenazole	100.00 mg
8826 12082399 122	526-08-9	Sulfaphenazole 100 µg/ml Methanol	5.00 ml
8827 13075334 130	144-83-2	Sulfapyridine	250.00 mg
8828 14079819 142	144-83-2	Sulfapyridine 100 µg/ml Methanol	1.00 ml
8829 15075454 150	967-80-6	Sulfaquinoxaline sodium salt	100.00 mg
8830 16079820 162	967-80-6	Sulfaquinoxaline sodium salt 100 µg/ml Methanol	1.00 ml
8831 17075453 170	599-79-1	Sulfasalazine	100.00 mg
8832 18072977 182	72-14-0	Sulfathiazole	250.00 mg
8833 19079821 194	72-14-0	Sulfathiazole 100 µg/ml Methanol	1.00 ml
8834 20081609 202	23256-23-7	Sulfatroxazole	50.00 mg
8835 21074888 210	515-64-0	Sulfisomidine	250.00 mg
8836 22082401 222	515-64-0	Sulfisomidine 100 µg/ml Methanol	5.00 ml
8837 23075531 230	127-69-5	Sulfisoxazole	250.00 mg
8838 24079822 242	127-69-5	Sulfisoxazole 100 µg/ml Methanol	1.00 ml
8839 25077290 250	79921-43-0	Sulfisozole sodium	100.00 mg

A.-Nr.	CAS	Artikel	Menge
8840 42682545 42	38194-50-2	Sulindac	100.00 mg
8841 54685428 54	59864-04-9	Sulindac sulfone	10.00 mg
8842 62681149 62	4065-45-6	Sulisobenzone	100.00 mg
8843 74685588 74	4065-45-6	Sulisobenzone 100 µg/ml Methanol	1.00 ml
8844 82677445 82	94-07-5	Synephrine	50.00 mg
8845 90680216 90	21259-20-1	T-2 Toxin	5.00 mg
8846 98682047 98	21259-20-1	T-2 Toxin 100 µg/ml Acetonitrile	1.00 ml
8847 10681409 106	171596-29-5	Tadalafil	100.00 mg
8848 11676644 118	54965-24-1	Tamoxifen citrate	250.00 mg
8849 13686081 130	89786-04-9	Tazobactam	100.00 mg
8850 14679335 142	144701-48-4	Telmisartan	50.00 mg
8851 15679609 150	59804-37-4	Tenoxicam	10.00 mg
8852 15682546 158	78628-80-5	Terbinafine hydrochloride	100.00 mg
8853 17679244 170		Terbutaline acetate hydrate	10.00 mg
8854 17677590 178	23031-32-5	Terbutaline hemisulfate salt	100.00 mg
8855 19682547 190	50679-08-8	Terfenadine	100.00 mg
8856 20679176 202	70028-95-4	Ternidazole hydrochloride	10.00 mg
8857 21680379 210	99-85-4	gamma-Terpinene	100.00 mg
8858 22684145 222	586-62-9	Terpinolene	1.00 ml
8859 23673011 230	58-22-0	Testosterone	250.00 mg
8860 24673004 242	57-85-2	Testosterone-17-propionate	250.00 mg
8861 25679972 254	1045-69-8	Testosterone acetate	250.00 mg

A.-Nr.	CAS	Artikel	Menge
8862 42688114 42	2088-71-3	Testosterone benzoate	10.00 mg
8863 50679973 50	58-20-8	Testosterone-17-cypionate	250.00 mg
8864 62690579 62	1643-19-2	Tetrabutylammonium bromide	100.00 mg
8865 74690580 74	1643-19-2	Tetrabutylammonium bromide 100 µg/ml Methanol	5.00 ml
8866 82682548 82	94-24-6	Tetracaine	250.00 mg
8867 94672978 94	64-75-5	Tetracycline hydrochloride	250.00 mg
8868 10682110 106	31262-37-0	(-)-delta-9-Tetrahydrocannabinol-C3 10.0 µg/ml Methanol	1.00 ml
8869 11082111 114	23978-85-0	delta-9-Tetrahydrocannabinolic acid A 10.0 µg/ml Methanol	1.00 ml
8870 12082235 122	131-55-5	2,2',4,4'-Tetrahydroxybenzophenone	500.00 mg
8871 13089352 134	102-52-3	1,1,3,3-Tetramethoxypropane	1000.00 mg
8872 14083775 146	637-01-4	N,N,N',N'-Tetramethyl-1,4-phenylenediamine Dihydrochloride	100.00 mg
8873 15075483 158	5086-74-8	Tetramisole hydrochloride	100.00 mg
8874 17090577 170	5810-42-4	Tetrapropylammonium chloride	100.00 mg
8875 18090578 182	5810-42-4	Tetrapropylammonium chloride 100 µg/ml Methanol	5.00 ml
8876 19080185 190	479-45-8	Tetryl 100 µg/ml Acetonitrile	1.00 ml
8877 19082169 198	1972-08-3	(-)-delta-9-THC 10.0 µg/ml Methanol	1.00 ml
8878 20076754 206	83-67-0	Theobromine	100.00 mg
8879 21079300 218	58-55-9	Theophylline	100.00 mg
8880 23079301 230	58-55-9	Theophylline 10 µg/ml Methanol	10.00 ml
8881 23081192 238	58-55-9	Theophylline 100 µg/ml Methanol	1.00 ml
8882 24073112 246	67-03-8	Thiamine hydrochloride	250.00 mg
8883 25073113 258	532-43-4	Thiamine mononitrate	250.00 mg

A.-Nr.	CAS	Artikel	Menge
8884 42674760 42	15318-45-3	Thiamphenicol	100.00 mg
8885 54682549 54	130-61-0	Thioridazine hydrochloride	100.00 mg
8886 66677039 66	141-90-2	2-Thiouracil	250.00 mg
8887 78688646 78	65-71-4	Thymine	10.00 mg
8888 86673115 86	89-83-8	Thymol	250.00 mg
8889 98689883 98	89-83-8	Thymol 100 µg/ml Methanol	5.00 ml
8890 10674911 106	55297-96-6	Tiamulin fumarate	100.00 mg
8891 11680947 118	53885-35-1	Ticlopidine hydrochloride	1000.00 mg
8892 13680948 130	53885-35-1	Ticlopidine hydrochloride 10 µg/ml Methanol	10.00 ml
8893 13686348 138	53885-35-1	Ticlopidine hydrochloride 100 µg/ml Methanol	1.00 ml
8894 14676002 146	220620-09-7	Tigecycline	25.00 mg
8895 15687058 154	328898-40-4	Tildipirosin	10.00 mg
8896 16677425 162	108050-54-0	Tilmicosin	100.00 mg
8897 17679823 174	108050-54-0	Tilmicosin 100 µg/ml Methanol	1.00 ml
8898 18680939 182	26921-17-5	Timolol maleate 10 µg/ml Methanol	10.00 ml
8899 19679180 190	19387-91-8	Tinidazole	10.00 mg
8900 19679856 198	32986-56-4	Tobramycin	100.00 mg
8901 21673116 210	10191-41-0	DL-alpha-Tocopherol	500.00 mg
8902 22677759 222	10191-41-0	DL-alpha-Tocopherol 1000 µg/ml Methanol	1.00 ml
8903 23673117 230	7695-91-2	DL-alpha-Tocopherol acetate	500.00 mg
8904 24684178 242	540737-29-9	Tofacitinib Citrate	5.00 mg
8905 25684179 250	477600-74-1	Tofacitinib Impurity M	5.00 mg
8906 25682550 258	64-77-7	Tolbutamide	250.00 mg

A.-Nr.	CAS	Artikel	Menge
8907 42677052 42	13710-19-5	Tolfenamic acid	100.00 mg
8908 54687334 54	13710-19-5	Tolfenamic acid 100 µg/ml Acetonitrile	5.00 ml
8909 62688187 62	64490-92-2	Tolmetin sodium dihydrate	25.00 mg
8910 70676445 70	69004-03-1	Toltrazuril	100.00 mg
8911 82676828 82	69004-15-5	Toltrazuril-sulfoxide	10.00 mg
8912 90682775 90	99-94-5	p-Toluic acid	1000.00 mg
8913 10287817 102	56211-40-6	Torseamide	10.00 mg
8914 11073118 110	22204-88-2	Tramadol hydrochloride	100.00 mg
8915 12280236 122	34834-67-8	trans-3-Hydroxycotinine 100 µg/ml Methanol	1.00 ml
8916 13088640 130	611234-02-7	Trantinterol hydrochloride 10.0 µg/ml Acetonitrile	1.00 ml
8917 13880668 138	25332-39-2	Trazodone hydrochloride	1000.00 mg
8918 15080318 150	10161-33-8	Trenbolone	100.00 mg
8919 16281029 162	10161-33-8	Trenbolone 1000 µg/ml Acetonitrile	1.00 ml
8920 17085032 170	10161-34-9	Trenbolone acetate	100.00 mg
8921 18287348 182	80657-17-6	17-alpha-Trenbolone 100 µg/ml Acetonitrile	1.00 ml
8922 19089511 190	10161-33-8	Trenbolone 100 µg/ml Acetonitrile	1.00 ml
8923 19873009 198	124-94-7	Triamcinolone	250.00 mg
8924 21072991 210	67-78-7	Triamcinolone diacetate	50.00 mg
8925 21080324 218	76-25-5	Triamcinolone acetonide	250.00 mg
8926 23088761 230	14544-47-9	4,4',4''-(1,3,5-Triazine-2,4,6-triyl)trianiline	100.00 mg
8927 24074883 242	68786-66-3	Triclabendazole	100.00 mg
8928 25082402 254	68786-66-3	Triclabendazole 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
8929 42681414 42	106791-37-1	Triclabendazole-sulfone	50.00 mg
8930 50682403 50	106791-37-1	Triclabendazole-sulfone 100 µg/ml Acetonitrile	1.00 ml
8931 58681415 58	100648-13-3	Triclabendazole-sulfoxide	50.00 mg
8932 66682405 66	100648-13-3	Triclabendazole-sulfoxide 100 µg/ml Acetonitrile	1.00 ml
8933 74678208 74	101-20-2	Triclocarban	250.00 mg
8934 86678209 86	101-20-2	Triclocarban 10.0 µg/ml Methanol	10.00 ml
8935 94678210 94	101-20-2	Triclocarban 100 µg/ml Methanol	1.00 ml
8936 10278369 102	101-20-2	Triclocarban 100 µg/ml Acetonitrile	1.00 ml
8937 11689553 110	27519-02-4	(Z)-9-Tricosene	100.00 mg
8938 12882298 122	2437-56-1	1-Tridecene	1000.00 mg
8939 13880873 134	132992-28-0	2,3,5-Trifluorophenylacetic acid	100.00 mg
8940 14680874 146	114152-23-7	2,3,6-Trifluorophenylacetic acid	100.00 mg
8941 15680875 158	209991-63-9	2,4,6-Trifluorophenylacetic acid	100.00 mg
8942 17680876 170	209991-62-8	3,4,5-Trifluorophenylacetic acid	100.00 mg
8943 18880877 182	243666-12-8	2,3,4-Trifluorophenylacetic acid	100.00 mg
8944 19879589 194	1098-60-8	Triflupromazine hydrochloride	100.00 mg
8945 20676643 206	13171-25-0	Trimetazidine dihydrochloride	100.00 mg
8946 21672980 218	738-70-5	Trimethoprim	250.00 mg
8947 23679824 230	738-70-5	Trimethoprim 100 µg/ml Methanol	1.00 ml
8948 23891054 238	738-70-5	Trimethoprim	100.00 mg
8949 25688577 250	77400-46-5	2,2,5-Trimethyl-3-nitrosooxazolidine	10.00 mg
8950 25677035 258	954-16-5	2,4,6-Trimethylbenzophenone	25.00 mg

A.-Nr.	CAS	Artikel	Menge
8951 42688372 42	8044-71-1	Trimethyltetradecylammonium bromide	100.00 mg
8952 54680187 54	55-63-0	Trinitroglycerin 100 µg/ml Acetonitrile	1.00 ml
8953 62680186 62	118-96-7	2,4,6-Trinitrotoluene 100 µg/ml Acetonitrile	1.00 ml
8954 70689232 70	791-28-6	Triphenylphosphinoxid	100.00 mg
8955 82689233 82	791-28-6	Triphenylphosphinoxid 100 µg/ml Methanol	5.00 ml
8956 90681594 90	6138-79-0	Tripolidine hydrochloride	200.00 mg
8957 10280611 102	3319-31-1	Tris(2-ethylhexyl) trimellitate	250.00 mg
8958 11073121 114	77-86-1	Trometamol	100.00 mg
8959 12679989 126	120-29-6	Tropine	100.00 mg
8960 13689969 138	532-24-1	Tropinone	100.00 mg
8961 15676717 150	343-94-2	Tryptamine hydrochloride	100.00 mg
8962 16289630 162	217500-96-4	Tulathromycin	25.00 mg
8963 17679224 170	56776-01-3	Tulobuterol hydrochloride	50.00 mg
8964 17674913 178	1401-69-0	Tylosin	250.00 mg
8965 19679825 190	1401-69-0	Tylosin 100 µg/ml Methanol	1.00 ml
8966 19875036 198	11032-98-7	Tylosin B	10.00 mg
8967 20683379 206	74610-55-2	Tylosin tartrate	250.00 mg
8968 21689502 218	63428-13-7	Tylvalosin tartrate 100 µg/ml Methanol	5.00 ml
8969 22688439 226	63428-13-7	Tylvalosin tartrate	10.00 mg
8970 23676715 234	51-67-2	Tyramine	100.00 mg
8971 24680045 246	60-19-5	Tyramine hydrochloride	100.00 mg
8972 25688542 258	268203-93-6	Udenafil	10.00 mg

A.-Nr.	CAS	Artikel	Menge
8973 42682848 42	66-22-8	Uracil	1000.00 mg
8974 54676722 54	104-98-3	trans-Urocanic acid	100.00 mg
8975 66673000 66	128-13-2	Ursodeoxycholic acid	100.00 mg
8976 78687709 78	1025504-45-3	Valbenazine	10.00 mg
8977 86689000 86	181695-72-7	Valdecoxib	50.00 mg
8978 94677577 94	72-18-4	L-Valine	250.00 mg
8979 10681595 106	640-68-6	D-Valine	250.00 mg
8980 11677792 118	133868-46-9	Valnemulin hydrochloride	25.00 mg
8981 12676985 126	99-66-1	Valproic acid	100.00 mg
8982 13679339 138	137862-53-4	Valsartan	10.00 mg
8983 14687744 146	137862-53-4	Valsartan	50.00 mg
8984 15689548 154	137862-53-4	Valsartan 100 µg/ml Acetonitrile	5.00 ml
8985 16676344 162	1404-93-9	Vancomycin hydrochloride	100.00 mg
8986 17679321 174	2444-46-4	N-Vanillylnonanamide	100.00 mg
8987 18682551 186	330808-88-3	Vardenafil hydrochloride trihydrate	100.00 mg
8988 19677054 198	71109-09-6	Vedaprofen	10.00 mg
8989 20687749 206	99300-78-4	Venlafaxine hydrochloride	25.00 mg
8990 21679945 214	152-11-4	Verapamil hydrochloride	100.00 mg
8991 22688982 226	5536-17-4	Vidarabine 100 µg/ml Acetonitrile	1.00 ml
8992 23684737 234	274901-16-5	Vildagliptin 100 µg/ml Acetonitrile	1.00 ml
8993 24684736 242	274901-16-5	Vildagliptin	10.00 mg
8994 25680414 250	68-19-9	Vitamin B12 (Cyanocobalamin)	100.00 mg

A.-Nr.	CAS	Artikel	Menge
8995 42681305 42	137234-62-9	Voriconazole	25.00 mg
8996 50685220 50	81-81-2	Warfarin	250.00 mg
8997 62686183 62	81-81-2	Warfarin 100 µg/ml Methanol	5.00 ml
8998 70684938 70	129-06-6	Warfarin sodium	250.00 mg
8999 82689158 82	437-74-1	Xanthinol nicotinate	100.00 mg
9000 94676845 94	23076-35-9	Xylazine hydrochloride	100.00 mg
9001 10679780 106	1330-20-7	Xylene	1.00 ml
9002 11879928 114	95-47-6	o-Xylene	5.00 ml
9003 12879929 122	108-38-3	m-Xylene	5.00 ml
9004 13679930 130	106-42-3	p-Xylene	5.00 ml
9005 13890423 138	139110-80-8	Zanamivir	5.00 mg
9006 14678625 146	119520-06-8	Zilpaterol hydrochloride	10.00 mg
9007 15879433 154	119520-06-8	Zilpaterol hydrochloride 100 µg/ml Water	1.00 ml
9008 16884070 162	146939-27-7	Ziprasidone hydrochloride monohydrate	50.00 mg
9009 17684931 170	165800-06-6	Zoledronic acid monohydrate	10.00 mg
9010 17877423 178	99294-93-6	Zolpidem tartrate	10.00 mg
9011 18680434 186	99294-93-6	Zolpidem tartrate 100 µg/ml Methanol	1.00 ml
9012 19888321 194	1029890-89-8	1-â€–[(4R,â€–5R)â€–â€–4,â€–5-â€–Dihydroxy-â€–L-â€–ornithine]â€– â€–Echinocandin B Hydrochloride	10.00 mg
Reference Materials - Phyto Compounds			
9013 20675103 206	6090-09-1	4-Acetyl-1-methyl-1-cyclohexene	20.00 mg
9014 21890592 214	24240-04-8	Allocriptopine 100 µg/ml Acetonitrile	1.00 ml
9015 22874705 222	481-72-1	Aloe-emodin	10.00 mg
9016 23674704 230	8015-61-0	Aloin	10.00 mg
9017 23886452 238	1415-73-2	Aloin A	10.00 mg
9018 24686453 246	28371-16-6	Aloin B	10.00 mg
9019 25884869 254	20311-51-7	alpha-Solamargine	10.00 mg

A.-Nr.	CAS	Artikel	Menge
9020 42690266 42	20562-02-1	alpha-Solanin	5.00 mg
9021 50679783 50	63968-64-9	Artemisinin	100.00 mg
9022 62682773 62	106-51-4	1,4-Benzoquinone	1000.00 mg
9023 74675416 74	495-62-5	Bisabolene	250.00 mg
9024 86674435 86	1400-81-3	Caffeoylputrescine hydrochloride	10.00 mg
9025 94674971 94	499-75-2	Carvacrol	100.00 mg
9026 10690989 106	499-75-2	Carvacrol 100 µg/ml Methanol	5.00 ml
9027 11690409 114		Casticin-3'-glucoside	10.00 mg
9028 12690445 122	71827-14-0	Casticin-3'-glucoside 100 µg/ml Acetonitrile	1.00 ml
9029 13675213 130	469-61-4	(-)-alpha-Cedrene	100.00 mg
9030 14677735 142	20562-03-2	alpha-Chaconin	5.00 mg
9031 15690586 150	3895-92-9	Chelerythrine chloride	10.00 mg
9032 15690590 158	3895-92-9	Chelerythrine chloride 100 µg/ml Acetonitrile	1.00 ml
9033 16676468 166	2377216-40-3	Chlorogenic acid hydrate	100.00 mg
9034 17680068 178	30964-13-7	Cynarin	5.00 mg
9035 18676677 186	486-66-8	Daidzein	25.00 mg
9036 19674500 194		Dicaffeoylspermidine hydrobromide	5.00 mg
9037 20685022 202	2905-67-1	3,5-Dichlorobenzoic acid methyl ester	100.00 mg
9038 21685025 214	142-28-9	1,3-Dichloropropane	250.00 mg
9039 22684341 226	155633-54-8	Drometrizole trisiloxane	50.00 mg
9040 23676082 234	112-95-8	Eicosane	250.00 mg
9041 24676815 246	112-95-8	Eicosane 100 µg/ml Hexane	1.00 ml
9042 25685229 254	78821-43-9	Epibrassinolide	10.00 mg

A.-Nr.	CAS	Artikel	Menge
9043 42677118 42	1257-08-5	(-)-Epicatechin-3-gallate	10.00 mg
9044 50690749 50	970-74-1	(-)-Epigallocatechin	10.00 mg
9045 58690750 58	989-51-5	Epigallocatechin gallate	100.00 mg
9046 70689422 70	21087-74-1	Epiprogoitrin potassium salt	10.00 mg
9047 78676687 78	501-13-3	Feruloylputrescine	10.00 mg
9048 86674757 86	487-26-3	Flavanone	100.00 mg
9049 98676477 98	110-00-9	Furan	1000.00 mg
9050 11680358 110	446-72-0	Genistein	250.00 mg
9051 12884675 122	689-67-8	Geranylacetone (mixture of isomers)	250.00 mg
9052 13874517 134	77-06-5	Gibberellic acid	250.00 mg
9053 14682969 146	77-06-5	Gibberellic acid 100 µg/ml Acetonitrile	5.00 ml
9054 15889423 154		Glucocamelinin potassium salt	5.00 mg
9055 16889424 162	15592-34-4	Glucoiberin potassium salt	10.00 mg
9056 17889426 170	18425-76-8	Gluconasturtiin potassium salt	10.00 mg
9057 17889427 178		Glucoraphanin potassium salt	10.00 mg
9058 18689428 186	108844-81-1	Glucoraphenin potassium salt	10.00 mg
9059 19889429 194	5115-71-9	Glucotropaeolin potassium salt	10.00 mg
9060 20889161 202	40246-10-4	Glycitin	25.00 mg
9061 21885337 210	74174-44-0	Homobrassinolide	10.00 mg
9062 21889430 218		Homoglucocamelinin potassium salt	5.00 mg
9063 22690583 226	35354-74-6	Honokiol	10.00 mg
9064 23890587 234	35354-74-6	Honokiol 100 µg/ml Acetonitrile	1.00 ml
9065 24889036 242	102518-79-6	Huperzine A	10.00 mg
9066 25884997 250	14658-93-6	2-Hydroxy-N,N-dimethylacetamide	25.00 mg
9067 25889431 258		4-Hydroxyglucobrassicin potassium salt	5.00 mg

A.-Nr.	CAS	Artikel	Menge
9068 42687716 42	2456-73-7	Indoleacetylaspartate	25.00 mg
9069 50687719 50	2365-40-4	Isopentenyladenine	100.00 mg
9070 62687720 62	7724-76-7	Isopentenyladenoside	100.00 mg
9071 74673905 74	77026-92-7	(\pm)-Jasmonic acid	100.00 mg
9072 86687207 86	1101843-02-0	Jasmonic acid methyl ester (mixture of isomers)	25.00 mg
9073 94674477 94	482-38-2	Kaempferitrin	10.00 mg
9074 10280682 102	525-79-1	Kinetin	250.00 mg
9075 11889784 114	1180-71-8	Limonin	10.00 mg
9076 12875215 122	5989-08-2	(+)-alpha-Longipinene	50.00 mg
9077 13690584 130	528-43-8	Magnolol	10.00 mg
9078 13890588 138	528-43-8	Magnolol 100 μ g/ml Acetonitrile	1.00 ml
9079 14690988 146	643-84-5	Malvidin chlorid	10.00 mg
9080 15890986 154	16727-30-3	Malvin chloride	10.00 mg
9081 16877519 162	6147-11-1	alpha-Mangostin	25.00 mg
9082 17689432 170		4-Methoxyglucobrassicin potassium salt	5.00 mg
9083 17880285 178	67604-48-2	Naringenin	50.00 mg
9084 18689433 186	5187-84-8	Neoglucobrassicin potassium salt	5.00 mg
9085 19888533 194	4684-28-0	Norscopolamine	10.00 mg
9086 20888534 202	4684-28-0	Norscopolamine 100 μ g/ml Acetonitrile	5.00 ml
9087 21677116 210	508-02-1	Oleanolic acid hydrate	25.00 mg
9088 21879789 218	1197-01-9	p-Cymen-8-ol	100.00 mg
9089 23690585 230	130-86-9	Protopine	10.00 mg
9090 23890589 238	130-86-9	Protopine 100 μ g/ml Acetonitrile	1.00 ml
9091 24677117 246	522-12-3	Quercitrin	10.00 mg
9092 25881356 254	5578-73-4	Sanguinarine chloride	5.00 mg

A.-Nr.	CAS	Artikel	Menge
9093 42689965 42	5578-73-4	Sanguinarine chloride 100 µg/ml Methanol	1.00 ml
9094 50677516 50	148244-82-0	Secoisolariciresinol diglucoside	10.00 mg
9095 58680487 58	138-59-0	Shikimic acid	100.00 mg
9096 70689434 70	16411-05-5	Sinalbin potassium salt	10.00 mg
9097 78689435 78		Sinigrin monohydrate	25.00 mg
9098 86677293 86	19121-58-5	alpha-Solasonine	10.00 mg
9099 94690751 94	6882-68-4	(-)-Sophoridine	10.00 mg
9100 10276080 102	111-01-3	Squalane	100.00 mg
9101 11176081 114	111-02-4	Squalene	250.00 mg
9102 12687718 126	6025-53-2	trans-Zeatin riboside	10.00 mg
9103 13487717 134	1637-39-4	trans-Zeatine	10.00 mg
9104 14291017 142	951-82-6	3,4,5-Trimethoxyphenylacetic acid	10.00 mg
9105 15091077 150	951-82-6	3,4,5-Trimethoxyphenylacetic acid 100 µg/ml Acetonitrile	1.00 ml
9106 15877115 158	548-37-8	Verbenalin	10.00 mg
9107 16688336 166	64820-99-1	Vitexin-2-O-rhamnoside	10.00 mg
9108 17487630 174	6754-58-1	Xanthohumol	10.00 mg
9109 18282198 182	65-19-0	Yohimbine hydrochloride	250.00 mg
Reference Materials - Polymer Additives			
9110 19882565 198	281-23-2	Adamantane	1000.00 mg
9111 21077798 210	124-04-9	Adipic acid	250.00 mg
9112 22082567 222	591-87-7	Allyl acetate	1000.00 mg
9113 23082568 234	106-92-3	Allyl glycidyl ether	1000.00 mg
9114 24682954 246	1746-13-0	Allyl phenyl ether	1000.00 mg
9115 25684185 258	97042-18-7	4-((4-(Allyloxy)phenyl)sulfonyl)phenol	25.00 mg

A.-Nr.	CAS	Artikel	Menge
9116 42688126 42	151-56-4	Aziridine (stabilized)	100.00 mg
9117 54683014 54	3524-62-7	Benzoin methyl ether	1000.00 mg
9118 66684991 66	76656-36-5	2,2'-Dihydroxy-4,4'-dimethoxybenzophenone-5,5'-disodiumsulfonate	25.00 mg
9119 74684992 74	85-19-8	5-Chloro-2-hydroxybenzophenone	250.00 mg
9120 86676666 86	70321-86-7	2-(2H-Benzotriazol-2-yl)-4,6-bis(1-methyl-1-phenylethyl)phenol	100.00 mg
9121 98687132 98	2128-93-0	4-Benzoylbiphenyl	1000.00 mg
9122 11078979 110	85-68-7	Benzyl butyl phthalate	250.00 mg
9123 12880366 122	85-68-7	Benzyl butyl phthalate 100 µg/ml Cyclohexane	1.00 ml
9124 13076991 130	100-53-8	Benzyl mercaptan	1.00 ml
9125 13884184 138	63134-33-8	4-Benzyloxyphenyl 4-Hydroxyphenyl Sulfone	50.00 mg
9126 14684295 146	52829-07-9	Bis(2,2,6,6-tetramethyl-4-piperidyl)sebacate	1000.00 mg
9127 15876414 158	84852-53-9	1,2-Bis(2,3,4,5,6-pentabromophenyl)ethane	50.00 mg
9128 16690282 166	154862-43-8	Bis(2,4-dicumylphenoxy)pentaerythritol diphosphite	100.00 mg
9129 17880621 178	141-17-3	Bis(2-(2-butoxyethoxy)ethyl) adipate	250.00 mg
9130 19680618 190	141-18-4	Bis(2-butoxyethyl) adipate	250.00 mg
9131 20879318 202	117-83-9	Bis(2-butoxyethyl) phthalate	100.00 mg
9132 21884706 214	605-54-9	Bis(2-ethoxyethyl) phthalate	100.00 mg
9133 22676490 226	103-23-1	Bis(2-ethylhexyl) adipate	250.00 mg
9134 23881300 238	103-23-1	Bis(2-ethylhexyl) adipate 1000 µg/ml Methanol	5.00 ml
9135 24684993 246	298-07-7	Bis(2-ethylhexyl) phosphate	250.00 mg
9136 25876542 258	117-81-7	Bis(2-ethylhexyl) phthalate	500.00 mg

A.-Nr.	CAS	Artikel	Menge
9137 42676543 42	117-81-7	Bis(2-ethylhexyl) phthalate 2000 µg/ml Acetone	1.00 ml
9138 50678471 50	117-81-7	Bis(2-ethylhexyl) phthalate 100 µg/ml Acetone	1.00 ml
9139 58680342 58	117-81-7	Bis(2-ethylhexyl) phthalate 10.0 µg/ml Cyclohexane	10.00 ml
9140 66688562 66	117-81-7	Bis(2-ethylhexyl) phthalate 100 µg/ml Cyclohexane	1.00 ml
9141 74676488 74	26040-51-7	Bis(2-ethylhexyl)-3,4,5,6-tetrabromophthalate	100.00 mg
9142 86679867 86	26040-51-7	Bis(2-ethylhexyl)-3,4,5,6-tetrabromophthalate 100 µg/ml Methanol	1.00 ml
9143 94687781 94	84-73-1	Bis(2-hydroxyethyl) phthalate	10.00 mg
9144 10274046 102	53306-54-0	Bis(2-propylheptyl) phthalate	100.00 mg
9145 11884487 114	14103-61-8	Bis(3,5,5-trimethyl-hexyl) phthalate	50.00 mg
9146 12278076 122	54299-17-1	1,4-Bis(4-phenoxybenzoyl)benzene	50.00 mg
9147 13684488 130	20548-62-3	Bis(7-ä€(methyloctyl) phthalate	50.00 mg
9148 13877671 138	10081-67-1	4,4'-Bis(a,a-dimethylbenzyl)diphenylamine	250.00 mg
9149 15684835 150	90-93-7	4,4'-Bis(diethylamino)benzophenone	250.00 mg
9150 16272946 162	182121-12-6	9,9-Bis(methoxymethyl)-9H-fluorene	50.00 mg
9151 17077752 170	117-82-8	Bis(methylglycol) phthalate	250.00 mg
9152 18279356 182	117-82-8	Bis(methylglycol) phthalate 100 µg/ml Cyclohexane	1.00 ml
9153 19690074 190	110553-27-0	2,4-Bis(octylthiomethyl)-6-methylphenol	100.00 mg
9154 20274673 202	4237-28-9	2,6-Bis-(1-phenylethyl)phenol	10.00 mg
9155 21680524 210	2769-94-0	2,4-Bis-(1-phenylethyl)phenol	10.00 mg
9156 21874645 218	80-05-7	Bisphenol A	500.00 mg
9157 23677476 230	80-05-7	Bisphenol A 100 µg/ml Acetone	1.00 ml
9158 23874506 238	10040-44-5	Bisphenol A bissulfate disodium salt	10.00 mg
9159 24681510 246	1675-54-3	Bisphenol A diglycidyl ether (technical mixture)	100.00 mg
9160 25874505 258	847696-37-1	Bisphenol A sulfate sodium salt	10.00 mg

A.-Nr.	CAS	Artikel	Menge
9161 42686167 42	1478-61-1	Bisphenol AF	100.00 mg
9162 54686168 54	1571-75-1	Bisphenol AP	100.00 mg
9163 66676798 66	77-40-7	Bisphenol B	100.00 mg
9164 78685557 78	77-40-7	Bisphenol B 100 µg/ml Acetonitrile	1.00 ml
9165 86675520 86	1844-01-5	Bisphenol BP	100.00 mg
9166 98675521 98	79-97-0	Bisphenol C	100.00 mg
9167 11075522 110	14868-03-2	Bisphenol C 2	100.00 mg
9168 12075523 122	2081-08-5	Bisphenol E	100.00 mg
9169 13074795 134	620-92-8	Bisphenol F	100.00 mg
9170 14074504 146		Bisphenol F bissulfate disodium salt	10.00 mg
9171 15076003 154	2095-03-6	Bisphenol F diglycidyl ether	250.00 mg
9172 16074503 166	54172-90-6	Bisphenol F sulfate sodium salt	10.00 mg
9173 17075524 174	127-54-8	Bisphenol G	100.00 mg
9174 18075525 186	13595-25-0	Bisphenol M	100.00 mg
9175 19086169 198	2167-51-3	Bisphenol P	100.00 mg
9176 21075526 210	24038-68-4	Bisphenol PH	100.00 mg
9177 22077878 222	80-09-1	Bisphenol S	100.00 mg
9178 23085240 234	80-09-1	Bisphenol S 100 µg/ml Methanol	5.00 ml
9179 24084528 242	129188-99-4	Bisphenol TMC	50.00 mg
9180 25086170 250	843-55-0	Bisphenol Z	100.00 mg

A.-Nr.	CAS	Artikel	Menge
9181 42679719 42	2082-81-7	1,4-Butanediol dimethacrylate (stabilized)	1000.00 mg
9182 54680623 54	123-95-5	Butyl stearate	100.00 mg
9183 66683115 66	84-47-9	2-tert-Butylanthraquinone	1000.00 mg
9184 78683126 78	2359-09-3	5-tert-Butylisophthalic acid	1000.00 mg
9185 90677202 90	99-71-8	4-sec-Butylphenol	250.00 mg
9186 10881183 102	98-54-4	4-tert-Butylphenol	100.00 mg
9187 11882103 114	98-54-4	4-tert-Butylphenol 100 µg/ml Acetone	5.00 ml
9188 12876511 122	34455-29-3	CDPOS	10.00 mg
9189 13680800 130	34455-29-3	CDPOS 10.0 µg/ml Methanol	10.00 ml
9190 13687493 138	34455-29-3	CDPOS	50.00 mg
9191 14689406 146	118-45-6	4-Chlorophthalic anhydride	100.00 mg
9192 15689453 158	117-21-5	3-Chlorophthalic anhydride	100.00 mg
9193 17682603 170	616-02-4	Citraconic anhydride	1000.00 mg
9194 18889878 182	68054-78-4	CPPD-quinone	10.00 mg
9195 19688079 190	13149-00-3	cis-1,2-Cyclohexanedicarboxylic anhydride	250.00 mg
9196 20876480 202	2426-02-0	1-Cyclohexene-1,2-dicarboxylic anhydride	250.00 mg
9197 21882602 214	935-79-5	cis-4-Cyclohexene-1,2-dicarboxylic anhydride	1000.00 mg
9198 22676872 226	120-92-3	Cyclopentanone	1.00 ml
9199 23876914 234	1163-19-5	Decabromodiphenyl ether	100.00 mg
9200 24677401 246	1163-19-5	Decabromodiphenyl ether 50 µg/ml Toluene	1.00 ml
9201 25876814 254	124-18-5	n-Decane 100 µg/ml Hexane	10.00 ml

A.-Nr.	CAS	Artikel	Menge
9202 42676930 42	124-18-5	n-Decane	1.00 ml
9203 50676931 50	124-18-5	n-Decane	5.00 ml
9204 58678077 58	112-30-1	1-Decanol	1.00 ml
9205 66682647 66	34590-94-8	Di(propylene glycol) methyl ether (mixture of isomers)	1000.00 mg
9206 78677940 78	74340-12-8	Di-n-heptyltin-dichloride	100.00 mg
9207 90678994 90	74340-12-8	Di-n-heptyltin-dichloride 100 µg/ml tert-Butyl methyl ether	1.00 ml
9208 98685594 98	123-79-5	Di-n-octyl adipate	500.00 mg
9209 11078295 110	117-84-0	Di-n-octyl phthalate	250.00 mg
9210 12080372 122	117-84-0	Di-n-octyl phthalate 100 µg/ml Acetone	1.00 ml
9211 13088563 130	117-84-0	Di-n-octyl phthalate 100 µg/ml Cyclohexane	5.00 ml
9212 13082882 138	88-27-7	2,6-Di-tert-butyl-4-(dimethylaminomethyl)phenol	250.00 mg
9213 15077029 150	1620-98-0	3,5-Di-tert-butyl-4-hydroxybenzaldehyde	100.00 mg
9214 16090076 162	489-01-0	2,6-Di-tert-butyl-4-methoxyphenol	100.00 mg
9215 17085001 174	719-22-2	2,6-Di-tert-butyl-P-benzoquinone	250.00 mg
9216 18078244 186	96-76-4	2,4-Di-tert-butylphenol	100.00 mg
9217 19080363 198	96-76-4	2,4-Di-tert-butylphenol 100 µg/ml Methanol	1.00 ml
9218 20088132 206	2873-97-4	Diacetone acrylamide (stabilized)	1.00 g
9219 21077861 214	131-17-9	Diallyl phthalate	250.00 mg
9220 22082831 226	150-60-7	Dibenzyl disulfide	1000.00 mg
9221 23077048 238	105-99-7	Dibutyl adipate	250.00 mg
9222 25076989 250	629-45-8	Dibutyl disulfide	100.00 mg

A.-Nr.	CAS	Artikel	Menge
9223 42680614 42	105-76-0	Dibutyl maleate	250.00 mg
9224 54678980 54	84-74-2	Dibutyl phthalate	500.00 mg
9225 66680369 66	84-74-2	Dibutyl phthalate 100 µg/ml Acetone	1.00 ml
9226 74688561 74	84-74-2	Dibutyl phthalate 100 µg/ml Cyclohexane	5.00 ml
9227 82677821 82	10584-98-2	Dibutyltin bis(2-ethylhexyl mercaptoacetate)	50.00 mg
9228 90677761 90	84-61-7	Dicyclohexyl phthalate	250.00 mg
9229 10888555 102	84-61-7	Dicyclohexyl phthalate 100 µg/ml Cyclohexane	5.00 ml
9230 11690674 110	84-61-7	Dicyclohexyl phthalate	100.00 mg
9231 12890711 122	101-83-7	Dicyclohexylamine	250.00 mg
9232 13888557 134	84-77-5	Didecyl phthalate	250.00 mg
9233 14688558 146	84-77-5	Didecyl phthalate 100 µg/ml Cyclohexane	5.00 ml
9234 15877047 154	141-28-6	Diethyl adipate	1.00 ml
9235 16878978 162	84-66-2	Diethyl phthalate	500.00 mg
9236 17884435 174	84-66-2	Diethyl phthalate 1000 µg/ml Cyclohexane	1.00 ml
9237 18888559 182	84-66-2	Diethyl phthalate 100 µg/ml Cyclohexane	5.00 ml
9238 19689577 190	84-66-2	Diethyl phthalate 100 µg/ml Acetone	5.00 ml
9239 19882632 198	636-09-9	Diethyl Terephthalate	100.00 mg
9240 21680684 210	302776-68-7	Diethylaminohydroxybenzoyl hexyl benzoate	100.00 mg
9241 22882627 222	85-98-3	N,N'-Diethylcarbanilide	500.00 mg
9242 23880615 234	120-55-8	Diethylene glycol dibenzoate	250.00 mg
9243 24690198 246	120-55-8	Diethylene glycol dibenzoate	1.00 g
9244 25882328 254	3648-21-3	Diheptyl phthalate (mixture of isomers)	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
9245 42680560 42	84-75-3	Dihexyl phthalate	250.00 mg
9246 54677049 54	141-04-8	Diisobutyl adipate	250.00 mg
9247 66680371 66	141-04-8	Diisobutyl adipate 100 µg/ml Acetone	1.00 ml
9248 74677385 74	84-69-5	Diisobutyl phthalate	250.00 mg
9249 86682104 86	84-69-5	Diisobutyl phthalate 100 µg/ml Acetone	5.00 ml
9250 94688560 94	84-69-5	Diisobutyl phthalate 100 µg/ml Cyclohexane	5.00 ml
9251 10890207 102	27178-16-1	Diisodecyl adipate (mixture of branched isomers)	500.00 mg
9252 11877185 114	26761-40-0	Diisodecyl phthalate (mixture of branched chain isomers)	100.00 mg
9253 12677860 126	71888-89-6	Diisoheptyl phthalate (tech mixture)	100.00 mg
9254 13890219 138	33703-08-1	Diisononyl adipate (mixture of branched isomers)	500.00 mg
9255 15687772 150	166412-78-8	Diisononyl cyclohexane-1,2-dicarboxylate (mixture of isomers)	100.00 mg
9256 16878290 162	28553-12-0	Diisononyl phthalate (mixture of branched chain isomers)	250.00 mg
9257 17888296 174	1330-86-5	Diisoctyl adipate (technical mixture)	100.00 mg
9258 18678300 186	27554-26-3	Diisoctyl phthalate	250.00 mg
9259 19890260 198	605-50-5	Diisopentyl Phthalate	250.00 mg
9260 21682893 210	6938-94-9	Diisopropyl Adipate	1000.00 mg
9261 22884831 222	24650-42-8	2,2-Dimethoxy-2-phenylacetophenone	100.00 mg
9262 23880617 234	627-93-0	Dimethyl adipate	250.00 mg
9263 24683283 246	2680-03-7	N,N-Dimethylacrylamide (stabilized)	1000.00 mg
9264 25884905 258	758-96-3	N,N-Dimethylpropionamide	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
9265 42687483 42	23754-87-2	Dimethylthiophosphate sodium	10.00 mg
9266 50684904 50	6225-06-5	N,N-Dimethylvaleramide	250.00 mg
9267 62682330 62	68515-45-7	Dinonyl phthalate (mixture of isomers)	1000.00 mg
9268 74687320 74	2500-88-1	Diocadecyl disulfide	100.00 mg
9269 86677822 86	26401-97-8	Diocetyl bis(isooctyl mercaptoacetate) (technical mixture)	50.00 mg
9270 94679355 94	131-18-0	Dipentyl phthalate	250.00 mg
9271 10677669 106	74-31-7	N,N'-Diphenyl-1,4-phenylenediamine	250.00 mg
9272 11682895 118	106-19-4	Dipropyl Adipate	1000.00 mg
9273 13681301 130	131-16-8	Dipropyl phthalate	250.00 mg
9274 14688554 142	131-16-8	Dipropyl phthalate 100 µg/ml Cyclohexane	5.00 ml
9275 15679328 150	57472-68-1	Dipropylene glycol diacrylate (stabilized)	100.00 mg
9276 16680616 162	27138-31-4	Dipropylene glycol dibenzoate (technical mixture)	250.00 mg
9277 17687322 174	3806-34-6	Distearyl pentaerythritol diphosphite	250.00 mg
9278 18680887 186	85507-79-5	Diundecyl phthalate (mixture of branched isomers)	100.00 mg
9279 19688556 198	85507-79-5	Diundecyl phthalate (mixture of branched isomers) 100 µg/ml Cyclohexane	5.00 ml
9280 20676489 206	4074-90-2	Divinyl Adipate	250.00 mg
9281 21687063 218	77-77-0	Divinyl sulfone (stabilized)	1000.00 mg
9282 23675140 230	170698-90-5	1-Dodecyl-4-iodo-benzene	10.00 mg
9283 23879128 238	5284-29-7	2-Dodecylphenol	250.00 mg
9284 25677204 250	27193-86-8	4-Dodecylphenol, mixture of isomers	250.00 mg

A.-Nr.	CAS	Artikel	Menge
9285 42677845 42	2440-22-4	Dometrizole	100.00 mg
9286 54676512 54	80475-32-7	DPOSA	10.00 mg
9287 62680801 62	80475-32-7	DPOSA 10.0 µg/ml Methanol	10.00 ml
9288 70689475 70	3421-08-7	DPPD-quinone	10.00 mg
9289 78690038 78	620-91-7	DTPD	10.00 mg
9290 86677886 86	3452-07-1	1-Eicosene	100.00 mg
9291 98678371 98	106-89-8	Epichlorohydrin	1.00 ml
9292 10679903 106	106-89-8	Epichlorohydrin 100 µg/ml Acetone	1.00 ml
9293 11087360 114	106-89-8	Epichlorohydrin 100 µg/ml Methanol	1.00 ml
9294 12076635 122	594-45-6	Ethanesulfonic acid	100.00 mg
9295 13079325 134	84434-11-7	Ethyl (2,4,6-trimethylbenzoyl)phenylphosphinate	100.00 mg
9296 14082896 146	5232-99-5	Ethyl 2-cyano-3,3-diphenylacrylate	1000.00 mg
9297 15083418 158	79851-29-9	Ethyl perfluoro(2-methyl-3-oxahexanoate)	10.00 mg
9298 16076990 166	622-38-8	Ethyl phenyl sulfide	100.00 mg
9299 17081407 178	4151-50-2	N-Ethyl-heptadecafluorooctane sulfonamide	100.00 mg
9300 19087774 190	1691-99-2	N-Ethyl-N-(2-hydroxyethyl)perfluorooctylsulfonamide	50.00 mg
9301 19076225 198	5466-77-3	2-Ethylhexyl 4-methoxycinnamate	100.00 mg
9302 21077548 210	88122-99-0	Ethylhexyl triazone	100.00 mg
9303 22085000 222	35958-30-6	2,2'-Ethylidenebis(4,6-di-tert-butylphenol)	250.00 mg
9304 23086365 234	2991-50-6	N-Ethylperfluorooctane sulfonamidoacetic acid 100 µg/ml Methanol	1.00 ml
9305 24077674 242	123-07-9	4-Ethylphenol	500.00 mg
9306 25077675 254	123-07-9	4-Ethylphenol 100 µg/ml Methanol	1.00 ml

A.-Nr.	CAS	Artikel	Menge
9307 42677750 42	123-07-9	4-Ethylphenol 100 µg/ml Acetonitrile	1.00 ml
9308 50683420 50	62037-80-3	FRD-902	10.00 mg
9309 58683417 58	13252-13-6	FRD-903	10.00 mg
9310 66687758 66	13252-13-6	FRD-903	50.00 mg
9311 74684408 74	3330-15-2	GenX E1	10.00 mg
9312 82679720 82	106-24-1	Geraniol	250.00 mg
9313 94682700 94	4016-14-2	Glycidyl isopropyl ether	1000.00 mg
9314 10685420 106	72375-27-0	N,N'-1,6-hexanediylbis[4-(2-pyridinyl) piperazinecarboxamide]	10.00 mg
9315 11876464 114	2058-94-8	Heneicosafluoroundecanoic acid	100.00 mg
9316 12676358 126	1278446-65-3	1,2,5,5,6,9,10-Heptachlorodecane (CP-8) 10.0 µg/ml Cyclohexane	1.00 ml
9317 13876371 134	375-95-1	Heptadecafluorononanoic acid	100.00 mg
9318 14675970 146	2795-39-3	Heptadecafluorooctanesulfonic acid potassium salt	100.00 mg
9319 15877335 158	2795-39-3	Heptadecafluorooctanesulfonic acid potassium salt 50 µg/ml Methanol	1.00 ml
9320 16676953 166	375-22-4	Heptafluorobutyric acid	100.00 mg
9321 17875965 178	32477-35-3	1-(Heptafluorobutyl)imidazole	1.00 ml
9322 18675821 186	123-19-3	4-Heptanone	1.00 ml
9323 19887474 194	65185-88-8	Heptyl undecyl phthalate	10.00 mg
9324 20877411 202	72624-02-3	Heptylphenol (technical mixture)	25.00 mg
9325 21877942 210	59344-47-7	n-Heptyltin trichloride	50.00 mg
9326 21877943 218	59344-47-7	n-Heptyltin trichloride 1000 µg/ml Methanol	5.00 ml
9327 22681067 226	59344-47-7	n-Heptyltin trichloride 10.0 µg/ml tert-Butyl methyl ether	10.00 ml
9328 23889224 234	59344-47-7	n-Heptyltin trichloride 100.0 µg/ml tert-Butyl methyl ether	5.00 ml
9329 24889880 242	3089-11-0	Hexa(methoxymethyl)melamine	100.00 mg
9330 25876923 254	3194-55-6	1,2,5,6,9,10-Hexabromocyclododecane	250.00 mg

A.-Nr.	CAS	Artikel	Menge
9331 42679834 42	3194-55-6	1,2,5,6,9,10-Hexabromocyclododecane 100 µg/ml Methanol	5.00 ml
9332 50680296 50	3194-55-6	1,2,5,6,9,10-Hexabromocyclododecane 100 µg/ml Cyclohexane	1.00 ml
9333 58677478 58	17102-64-6	trans,trans-2,4-Hexadien-1-ol	250.00 mg
9334 70685917 70	822-06-0	Hexamethylene diisocyanate	250.00 mg
9335 82678112 82	110-54-3	n-Hexane	5.00 ml
9336 90689368 90	110-54-3	n-Hexane 100 µg/ml Cyclohexane	5.00 ml
9337 98682879 98	1843-05-6	2-Hydroxy-4-(octyloxy)benzophenone	1000.00 mg
9338 11683350 110	121-71-1	3'-Hydroxyacetophenone	1000.00 mg
9339 12880556 122	947-19-3	1-Hydroxycyclohexyl phenyl ketone	100.00 mg
9340 13872982 134	25584-83-2	Hydroxypropyl acrylate (mixture of isomers)	250.00 mg
9341 14689129 146	68054-73-9	IPPD-Quinone	10.00 mg
9342 15885775 154	6683-19-8	Irganox 1010	100.00 mg
9343 16677673 166	2082-79-3	Irganox 1076	250.00 mg
9344 17681771 178	2082-79-3	Irganox 1076 100 µg/ml Ethyl acetate	1.00 ml
9345 18686124 186	847488-62-4	Irganox 1077 (technical mixture)	100.00 mg
9346 19688571 198	1709-70-2	Irganox 1330	250.00 mg
9347 21678154 210	65140-91-2	Irganox 1425	100.00 mg
9348 22689037 222	27676-62-6	Irganox 3114	250.00 mg
9349 23684074 234	4098-71-9	Isophorone diisocyanate	100.00 mg
9350 24682900 246	101-72-4	4-Isopropylaminodiphenylamine	1000.00 mg
9351 25682709 258	108-31-6	Maleic anhydride	1000.00 mg

A.-Nr.	CAS	Artikel	Menge
9352 42677800 42	141-82-2	Malonic acid	250.00 mg
9353 54681065 54	91082-17-6	Mesamoll	250.00 mg
9354 66690992 66	1589-47-5	2-Methoxy-1-propanol	100.00 mg
9355 78676671 78	110-49-6	2-Methoxyethyl acetate	1.00 ml
9356 86684999 86	2282-84-0	Methyl 2,4,6-trimethylbenzoate	25.00 mg
9357 94686261 94	606-28-0	Methyl 2-benzoylbenzoate	250.00 mg
9358 10685647 106	6386-38-5	Methyl 3-(3,5-di-tert-butyl-4-hydroxyphenyl)propanoate	250.00 mg
9359 11688177 118	31506-32-8	N-Methyl perfluorooctane sulfonamide	50.00 mg
9360 12684278 126	24448-09-7	N-Methyl perfluorooctane sulfonamide ethanol	25.00 mg
9361 13682010 134	112-61-8	Methyl stearate	1000.00 mg
9362 14682011 146	112-61-8	Methyl stearate 10.0 µg/ml Ethyl acetate	10.00 ml
9363 15676528 154	26590-20-5	Methyl-1,2,3,6-tetrahydrophthalic Anhydride (mixture of isomers)	50.00 mg
9364 16676493 162	136-85-6	5-Methyl-1H-benzotriazole	100.00 mg
9365 17687931 174	136-85-6	5-Methyl-1H-benzotriazole 100 µg/ml Methanol	5.00 ml
9366 18684832 182	71868-10-5	2-Methyl-4-(methylthio)-2-morpholinopropiophenone	100.00 mg
9367 19676481 194	3425-89-6	4-Methyl-4-cyclohexene-1,2-dicarboxylic anhydride	50.00 mg
9368 20679332 202	131-58-8	2-Methylbenzophenone	250.00 mg
9369 21686914 214	105-59-9	N-Methyldiethanolamine	1000.00 mg
9370 22682880 226	88-24-4	2,2'-Methylenebis(6-tert-butyl-4-ethylphenol)	1000.00 mg
9371 23682881 238	119-47-1	2,2'-Methylenebis(6-tert-butyl-4-methylphenol)	1000.00 mg
9372 25679440 250	95-71-6	Methylhydroquinone	100.00 mg

A.-Nr.	CAS	Artikel	Menge
9373 42676364 42	693-98-1	2-Methylimidazole	100.00 mg
9374 54687724 54	616-47-7	1-Methylimidazole	100.00 mg
9375 66687725 66	616-47-7	1-Methylimidazole 100 µg/ml Acetonitrile	1.00 ml
9376 74691099 74	259139-51-0	Bis(4-methylpentyl)phthalate	100.00 mg
9377 86686367 86	2355-31-9	N-Methylperfluorooctane sulfonamidoacetic acid 100 µg/ml Methanol	1.00 ml
9378 94677541 94		Methyltin mercaptide (technical mixture)	100.00 mg
9379 10684990 106	1641-17-4	Mexenone	100.00 mg
9380 11680042 118	113-48-4	MGK 264 (technical mixture)	250.00 mg
9381 13682135 130	113-48-4	MGK 264 (technical mixture) 100 µg/ml Acetonitrile	5.00 ml
9382 13681776 138	2528-16-7	Monobenzyl Phthalate	100.00 mg
9383 15680052 150	131-70-4	Monobutyl phthalate	100.00 mg
9384 16681775 162	4376-20-9	Monoethylhexyl phthalate	100.00 mg
9385 17681777 174	4376-18-5	Monomethyl phthalate	250.00 mg
9386 18688175 186	13752-51-7	4-[(Morpholiniothio)thioxomethyl]morpholine	50.00 mg
9387 19681167 194	611-92-7	N,N-Dimethylcarbanilide	25.00 mg
9388 20688720 202		N-Formyl-6PPD 100 µg/ml Acetonitrile	1.00 ml
9389 21688134 210	5080-22-8	N-Isopropylhydroxylamine	100.00 mg
9390 22688176 222	50632-53-6	N-Isopropylhydroxylamine hydrochloride	100.00 mg
9391 23688135 234	13162-05-5	N-Vinylformamide (stabilized)	1.00 g
9392 246885921 242	3173-72-6	1,5-Naphthalene diisocyanate	250.00 mg
9393 25676366 254	335-76-2	Nonadecafluorodecanoic acid	100.00 mg

A.-Nr.	CAS	Artikel	Menge
9394 42676970 42	335-76-2	Nonadecafluorodecanoic acid 100 µg/ml Acetonitrile	1.00 ml
9395 50676365 50	375-73-5	Nonafluoro-1-butanefulfonic acid	100.00 mg
9396 62677342 62	375-73-5	Nonafluoro-1-butanefulfonic acid 50 µg/ml Methanol	1.00 ml
9397 70676463 70	2706-90-3	Nonafluoropentanoic acid	100.00 mg
9398 82688169 82	27177-41-9	4-Nonyl-N-phenylaniline 100 µg/ml Acetonitrile	1.00 ml
9399 90677203 90	104-40-5	4-n-Nonylphenol	100.00 mg
9400 10277877 102	104-40-5	4-n-Nonylphenol 100 µg/ml Acetone	1.00 ml
9401 11678159 110	104-40-5	4-n-Nonylphenol 100 µg/ml Acetonitrile	1.00 ml
9402 11679657 118	104-40-5	4-n-Nonylphenol 10.0 µg/ml Acetonitrile	10.00 ml
9403 12680446 126	104-40-5	4-n-Nonylphenol 100 µg/ml Methanol	1.00 ml
9404 13881087 134	136-83-4	2-n-Nonylphenol 100 µg/ml Acetone	1.00 ml
9405 14277201 142	84852-15-3	Nonylphenol (technical mixture)	250.00 mg
9406 15277879 154	84852-15-3	Nonylphenol (technical mixture) 100 µg/ml Acetone	1.00 ml
9407 16279092 162		Nonylphenol (technical mixture)	250.00 mg
9408 17275708 174	1356927-15-5	4-Nonylphenol-di-ethoxylate 10.0 µg/ml Acetone	1.00 ml
9409 18277179 182	1356927-15-5	4-Nonylphenol-di-ethoxylate 50 µg/ml Acetone	1.00 ml
9410 19680523 190	74342-10-2	2-n-Nonylphenol-di-ethoxylate 100 µg/ml Acetone	1.00 ml
9411 19885530 198	20427-84-3	4-n-Nonylphenol-di-ethoxylate 100 µg/ml Acetonitrile	1.00 ml
9412 20675706 206	104-35-8	4-Nonylphenol-mono-ethoxylate 10.0 µg/ml Acetone	1.00 ml
9413 21275707 214	104-35-8	4-Nonylphenol-mono-ethoxylate 10.0 µg/ml Methanol	1.00 ml
9414 22280522 222	93-32-3	2-n-Nonylphenol-mono-ethoxylate 100 µg/ml Acetone	1.00 ml
9415 23682692 230	104-35-8	4-n-Nonylphenol-mono-ethoxylate 100 µg/ml Acetone	1.00 ml
9416 23888080 238	826-62-0	5-Norbornene-2,3-dicarboxylic anhydride	1000.00 mg
9417 25281778 250	5871-17-0	O,O-Diethyl thiophosphate potassium salt	250.00 mg

A.-Nr.	CAS	Artikel	Menge
9418 42689877 42		o-DTPD-quinone	10.00 mg
9419 50681671 50	29082-74-4	Octachlorostyrene	20.00 mg
9420 58681672 58	29082-74-4	Octachlorostyrene 100 µg/ml Cyclohexane	1.00 ml
9421 66681673 66	29082-74-4	Octachlorostyrene 10.0 µg/ml Cyclohexane	10.00 ml
9422 74680388 74	111-65-9	n-Octane	5.00 ml
9423 82688688 82	111-88-6	1-Octanethiol	1000.00 mg
9424 94688167 94	4175-37-5	4-Octyl-N-phenylaniline 100 µg/ml Acetonitrile	1.00 ml
9425 10275915 102	140-66-9	4-tert-Octylphenol	250.00 mg
9426 11277876 114	140-66-9	4-tert-Octylphenol 100 µg/ml Acetone	1.00 ml
9427 12278226 122	1806-26-4	4-n-Octylphenol	250.00 mg
9428 13280360 134	1806-26-4	4-n-Octylphenol 100 µg/ml Acetone	1.00 ml
9429 14281085 142	949-13-3	2-n-Octylphenol 100 µg/ml Acetone	1.00 ml
9430 15289936 150	140-66-9	4-tert-Octylphenol 100 µg/ml Methanol	1.00 ml
9431 15275790 158	51437-90-2	4-n-Octylphenol-di-ethoxylate 10.0 µg/ml Acetone	1.00 ml
9432 16276733 166	2315-61-9	4-tert-Octylphenol-di-ethoxylate 10.0 µg/ml Acetone	1.00 ml
9433 17276791 174	2315-61-9	4-tert-Octylphenol-di-ethoxylate 1 µg/ml Acetone	10.00 ml
9434 18276794 182	51437-90-2	4-n-Octylphenol-di-ethoxylate 1 µg/ml Acetone	10.00 ml
9435 19277594 190	2315-61-9	4-tert-Octylphenol-di-ethoxylate 100 µg/ml Acetone	1.00 ml
9436 19280447 198	2315-61-9	4-tert-Octylphenol-di-ethoxylate 100 µg/ml Methanol	1.00 ml
9437 20281020 206		2-n-Octylphenol-di-ethoxylate 100 µg/ml Acetone	1.00 ml
9438 21276162 214	51437-89-9	4-n-Octylphenol-mono-ethoxylate 10.0 µg/ml Acetone	1.00 ml
9439 22276792 222	2315-67-5	4-tert-Octylphenol-mono-ethoxylate 10.0 µg/ml Acetone	1.00 ml
9440 23276793 230	2315-67-5	4-tert-Octylphenol-mono-ethoxylate 1 µg/ml Acetone	10.00 ml
9441 23277595 238	2315-67-5	4-tert-Octylphenol-mono-ethoxylate 100 µg/ml Acetone	1.00 ml
9442 24278026 246	51437-89-9	4-n-Octylphenol-mono-ethoxylate	10.00 mg
9443 25280448 254	2315-67-5	4-tert-Octylphenol-mono-ethoxylate 100 µg/ml Methanol	1.00 ml

A.-Nr.	CAS	Artikel	Menge
9444 42681018 42		2-n-Octylphenol-mono-ethoxylate 100 µg/ml Acetone	1.00 ml
9445 50677803 50	144-62-7	Oxalic acid	250.00 mg
9446 62688133 62	80-51-3	4,4'-Oxybis(benzenesulfonylhydrazid)	1.00 g
9447 70690037 70	1005173-46-5	p-DTPD-quinone	10.00 mg
9448 78688156 78	101-96-2	44PD	100.00 mg
9449 90688171 90	3081-14-9	77PD 100 µg/ml Acetonitrile	1.00 ml
9450 98689879 98		77PD-quinone	10.00 mg
9451 10686369 106	812-70-4	2H,2H,3H,3H-Perfluorodecanoic acid	10.00 mg
9452 11876372 114	335-67-1	Pentadecafluorooctanoic acid	100.00 mg
9453 12676908 126	335-67-1	Pentadecafluorooctanoic acid 100 µg/ml Methanol	1.00 ml
9454 13888183 134	115-77-5	Pentaerythrit	1.00 g
9455 14877768 142	422-64-0	Pentafluoropropionic acid	250.00 mg
9456 15888552 154	13475-82-6	2,2,4,6,6-Pentamethylheptane	100.00 mg
9457 16676378 166	776297-69-9	n-Pentyl-iso-pentylphthalate 100 µg/ml Isooctane	1.00 ml
9458 17884121 174	776297-69-9	n-Pentyl-iso-pentylphthalate	50.00 mg
9459 18881534 182	1546-95-8	7H-Perfluoro heptanoic acid	100.00 mg
9460 19885770 194	113507-82-7	Perfluoro(2-ethoxyethane)sulfonic acid	100.00 mg
9461 20687752 206	172155-07-6	Perfluoro(3,7-dimethyloctanoic acid)	100.00 mg
9462 21881537 218	678-39-7	1H,1H,2H,2H-Perfluoro-1-decanol	100.00 mg
9463 23681538 230	865-86-1	1H,1H,2H,2H-Perfluoro-1-dodecanol	100.00 mg
9464 24881532 242	2043-47-2	1H,1H,2H,2H-Perfluoro-1-hexanol	100.00 mg
9465 25881536 254	647-42-7	1H,1H,2H,2H-Perfluoro-1-octanol	100.00 mg

A.-Nr.	CAS	Artikel	Menge
9466 42686370 42	70887-84-2	2H-Perfluoro-2-decenoic acid	10.00 mg
9467 50688986 50	151772-58-6	Perfluoro-3,6-dioxaheptanoic acid	100.00 mg
9468 62685771 62	377-73-1	Perfluoro-3-methoxypropanoic acid	50.00 mg
9469 70685772 70	863090-89-5	Perfluoro-4-methoxybutanoic acid	25.00 mg
9470 78688961 78	39108-34-4	1H,1H,2H,2H-Perfluorodecanesulfonic acid	25.00 mg
9471 86677611 86	27854-31-5	2H,2H-Perfluorodecanoic acid	10.00 mg
9472 94686200 94	27905-45-9	1H,1H,2H,2H-Perfluorodecyl acrylate	100.00 mg
9473 10686368 106	53826-13-4	2H,2H-Perfluorododecanoic acid	25.00 mg
9474 11686201 114	17741-60-5	1H,1H,2H,2H-Perfluorododecyl acrylate	50.00 mg
9475 12688531 122	375-92-8	Perfluoroheptane sulfonic acid 100 µg/ml Acetonitrile	1.00 ml
9476 13676956 130	67905-19-5	Perfluorohexadecanoic acid	100.00 mg
9477 14687765 142	757124-72-4	1H,1H,2H,2H-Perfluorohexanesulfonic acid	25.00 mg
9478 15686372 150	98789-57-2	Perfluorononanesulfonic acid sodium salt	10.00 mg
9479 15689801 158	98789-57-2	Perfluorononanesulfonic acid sodium salt 50.0 µg/ml Methanol	5.00 ml
9480 16676957 166	16517-11-6	Perfluorooctadecanoic acid	50.00 mg
9481 17676345 174	754-91-6	Perfluorooctane sulfonamide	100.00 mg
9482 18685224 186	754-91-6	Perfluorooctane sulfonamide 50 µg/ml Methanol	1.00 ml
9483 19677607 194	27619-97-2	1H,1H,2H,2H-Perfluorooctanesulfonic acid	10.00 mg
9484 20683266 202	307-35-7	Perfluorooctanesulfonyl fluoride	100.00 mg
9485 21677609 214	914637-49-3	2H,2H,3H,3H-Perfluorooctanoic acid	10.00 mg
9486 22686202 222	17527-29-6	1H,1H,2H,2H-Perfluorooctyl acrylate	100.00 mg
9487 23689541 234	2706-91-4	Perfluoropentanesulfonic acid	25.00 mg
9488 24687732 242	376-06-7	Perfluorotetradecanoic acid	50.00 mg
9489 25676954 250	72629-94-8	Perfluorotridecanoic acid	100.00 mg

A.-Nr.	CAS	Artikel	Menge
9490 42681535 42	34598-33-9	2H,2H,3H,3H-Perfluoroundecanoic acid	50.00 mg
9491 50688403 50	363-03-1	Phenyl-p-benzoquinone	100.00 mg
9492 62676992 62	4410-99-5	2-Phenylethanethiol	100.00 mg
9493 74676458 74	4237-44-9	o-(1-Phenylethyl)phenol	10.00 mg
9494 82686083 82	103-85-5	Phenylthiourea	250.00 mg
9495 94688078 94	85-44-9	Phthalic anhydride	250.00 mg
9496 10687875 106	793-24-8	6PPD	100.00 mg
9497 11688157 118	15233-47-3	8PPD	100.00 mg
9498 13688161 130	3081-01-4	7PPD	1.00 ml
		100 µg/ml Acetonitrile	
9499 13687855 138		6PPD-quinone	10.00 mg
9500 14688152 146		6PPD-quinone	1.00 ml
		100 µg/ml Acetonitrile	
9501 15689995 154		7PPD-quinone	1.00 ml
		100 µg/ml Acetonitrile	
9502 16677131 162	108-65-6	Propylene glycol 1-methyl ether 2-acetate	250.00 mg
9503 17688163 174	52870-46-9	6QDI	1.00 ml
		100 µg/ml Acetonitrile	
9504 18688165 182	173262-07-2	7QDI	1.00 ml
		100 µg/ml Acetonitrile	
9505 19682229 190	85209-91-2	Sodium 2,2'-methylene-bis-(2,4-di-tert-butylphenyl)-phosphate	100.00 mg
9506 20682833 202	3965-55-7	Sodium Dimethyl 5-sulfoisophthalate	1000.00 mg
9507 21685499 214	2778-96-3	Stearyl stearate	100.00 mg
9508 22685500 226	2778-96-3	Stearyl stearate	5.00 ml
		100 µg/ml Methanol	
9509 23677799 234	110-15-6	Succinic acid	250.00 mg
9510 24682822 246	108-30-5	Succinic anhydride	1000.00 mg
9511 25684438 258	4719-04-4	TCMTC	100.00 mg

A.-Nr.	CAS	Artikel	Menge
9512 42673140 42	13674-87-8	TDCPP	250.00 mg
9513 54679841 54	13674-87-8	TDCPP 100 µg/ml Methanol	1.00 ml
9514 62685413 62	72375-21-4	N,N'-bis(4-methyl-3-phenylene)bis(2-pyridinyl)carboxamide	10.00 mg
9515 70685417 70	195625-39-9	N,N'-bis(2-methyl-3-phenylene)bis(2-pyridinyl)carboxamide	10.00 mg
9516 78679041 78	545-55-1	TEPA 100 µg/ml Methanol	1.00 ml
9517 86676591 86	100-21-0	Terephthalic acid	250.00 mg
9518 98676491 98	6422-86-2	Terephthalic acid bis(2-ethylhexyl) ester	250.00 mg
9519 11078363 110	2176-98-9	Tetra-n-propyltin	100.00 mg
9520 12278364 122	2176-98-9	Tetra-n-propyltin 1000 µg/ml Methanol	5.00 ml
9521 13083492 130	632-79-1	Tetrabromophthalic anhydride	100.00 mg
9522 14282828 142	117-08-8	Tetrachlorophthalic anhydride	1000.00 mg
9523 15488760 154	1198-64-7	2,3,5,6-Tetrafluoro-1,4-phenylenediamine	100.00 mg
9524 16676479 166	85-43-8	1,2,3,6-Tetrahydrophthalic anhydride	250.00 mg
9525 17877004 178	102-60-3	N,N,N',N'-Tetrakis(2-hydroxypropyl)ethylenediamine	1.00 g
9526 18689967 186	3342-67-4	Tri-n-pentyltin chloride	25.00 mg
9527 19888308 194	732-26-3	2,4,6-Tri-tert-butylphenol	250.00 mg
9528 20684745 206	77-94-1	Tributyl Citrate	100.00 mg
9529 21877050 218	77-90-7	Tributyl O-acetylcitrate	250.00 mg
9530 23076367 230	307-55-1	Tricosafuorododecanoic acid	100.00 mg
9531 24276915 242	1330-78-5	Tricresyl phosphate (mixture of isomers)	250.00 mg
9532 25876368 254	375-85-9	Tridecafluoroheptanoic acid	100.00 mg

A.-Nr.	CAS	Artikel	Menge
9533 42676370 42	3871-99-6	Tridecafluorohexane-1-sulfonic acid potassium salt	100.00 mg
9534 54677343 54	3871-99-6	Tridecafluorohexane-1-sulfonic acid potassium salt 50.0 µg/ml Methanol	1.00 ml
9535 62684989 62	122-20-3	Triisopropanolamine	1000.00 mg
9536 74682858 74	552-30-7	Trimellitic anhydride	250.00 mg
9537 86680622 86	6846-50-0	2,2,4-Trimethyl-1,3-pentanediol diisobutyrate	1.00 ml
9538 94676484 94	64265-57-2	Trimethylolpropane tris[3-(2-methylaziridin-1-yl)propionate]	10.00 mg
9539 10278111 102	540-84-1	2,2,4-Trimethylpentane	5.00 ml
9540 11081357 110	115-86-6	Triphenyl phosphate	250.00 mg
9541 12277477 122	519-73-3	Triphenylmethane	250.00 mg
9542 13489691 134	978-86-9	4-Triphenylmethylphenol	100.00 mg
9543 14689693 146	978-86-9	4-Triphenylmethylphenol 100 µg/ml Acetonitrile	1.00 ml
9544 15477659 154	115-86-6	Triphenyl phosphate 10.0 µg/ml Ethyl acetate	10.00 ml
9545 16279848 162	115-86-6	Triphenyl phosphate 100 µg/ml Methanol	1.00 ml
9546 17087887 170	115-86-6	Triphenyl phosphate 100 µg/ml Acetonitrile	1.00 ml
9547 17874672 178	18254-13-2	2,4,6-Tris(1-phenylethyl)-phenol	10.00 mg
9548 18675144 186	745070-61-5	1,3,5-Tris(2,2-dimethylpropanamido)benzene	100.00 mg
9549 19878243 198	31570-04-4	Tris(2,4-di-tert-butylphenyl) phosphite	250.00 mg
9550 21077397 210	13674-84-5	Tris(2-chloroisopropyl)phosphate	250.00 mg
9551 22279840 222	13674-84-5	Tris(2-chloroisopropyl)phosphate 100 µg/ml Methanol	5.00 ml
9552 23086165 230	26523-78-4	Tris(nonylphenyl) phosphite	100.00 mg
9553 24276369 242	307-24-4	Undecafluorohexanoic acid	100.00 mg
9554 25277884 254	821-95-4	1-Undecene	100.00 mg

A.-Nr.	CAS	Artikel	Menge
9555 42676589 42	100-97-0	Urotropine	250.00 mg
9556 54677032 54	3846-71-7	UV-320	100.00 mg
9557 66677843 66	3896-11-5	UV-326	100.00 mg
9558 78682836 78	3864-99-1	UV-327	1000.00 mg
9559 90680600 90	25973-55-1	UV-328	100.00 mg
9560 10285642 102	36437-37-3	UV-350	10.00 mg
9561 11084902 110	626-97-1	Valeramide	250.00 mg
9562 12283532 122	1484-13-5	9-Vinylcarbazole	250.00 mg
9563 13387224 134	1072-63-5	1-Vinylimidazole	100.00 mg
9564 14689062 146	1072-63-5	1-Vinylimidazole	1.00 g
Reference Materials - QuEChERS			
9565 15680430 158		Acetate Mix suitable for 2007.01 per AOAC	100.00 g
9566 16681588 166		C18-Mix 1	100.00 g
9567 17681589 174		C18-Mix 2	100.00 g
9568 18689308 182		C18-Mix 3	100.00 g
9569 19674481 190		Citrate-Extraction-Mix	100.00 g
9570 19874482 198		Citrate-Extraction-Mix	600.00 g
9571 20674707 206		Non-Buffered Mix	100.00 g
9572 21677044 214		Non-Buffered Mix-2	100.00 g
9573 22675000 222		PSA-C18-GCB Mix 14	100.00 g
9574 23674788 230		PSA-C18-Mix 1	100.00 g
9575 23890714 238		PSA-C18-Mix 1	100.00 g
9576 24680496 246		PSA-C18-Mix 10	100.00 g
9577 25689310 254		PSA-C18-Mix 16	100.00 g

A.-Nr.	CAS	Artikel	Menge
9578 42691052 42		PSA-C18-Mix 17	100.00 g
9579 50675157 50		PSA-C18-Mix 2	100.00 g
9580 58675411 58		PSA-C18-Mix 3	100.00 g
9581 66674790 66		PSA-C18-Mix 4	100.00 g
9582 74674789 74		PSA-C18-Mix 6	100.00 g
9583 82680493 82		PSA-C18-Mix 9	100.00 g
9584 90675158 90		PSA-C18-Mix 12	100.00 g
9585 98675347 98		PSA-CaCl ₂ Mix 6	100.00 g
9586 10674994 106		PSA-GCB-Mix 1	100.00 g
9587 11880497 114		PSA-GCB-Mix 10	100.00 g
9588 12875412 122		PSA-GCB-Mix 3	100.00 g
9589 13674996 130		PSA-GCB-Mix 4	100.00 g
9590 13874998 138		PSA-GCB-Mix 6	100.00 g
9591 14674995 146		PSA-GCB-Mix 11	100.00 g
9592 15884532 154		PSA-GCB-Mix 11	100.00 g
9593 16874997 162		PSA-GCB-Mix 14	100.00 g
9594 17074999 170		PSA-GCB-Mix 16	100.00 g
9595 17876706 178		PSA-GCB-Mix for 2007.01 per AOAC	100.00 g
9596 18674688 186		PSA-Mix 1	100.00 g
9597 19884533 194		PSA-Mix 1	100.00 g
9598 20880495 202		PSA-Mix 10	100.00 g
9599 21074708 210		PSA-Mix 13	100.00 g
9600 21874689 218		PSA-Mix 2	100.00 g
9601 22674690 226		PSA-Mix 3	100.00 g
9602 23874787 234		PSA-Mix 4	100.00 g
9603 24874691 242		PSA-Mix 6	100.00 g
9604 25880494 250		PSA-Mix 9	100.00 g
9605 25885214 258		PSA-Mix 14	100.00 g

A.-Nr.	CAS	Artikel	Menge
Reference Materials - Stable Isotope Labeled Compounds			
9606	46691139 46	D6-77PD-quinone	5.00 mg
9607	54680030 54	721948-65-8 D6-Abscisic acid	2.51 mg
9608	62685439 62	2701782-36-5 D7-Acebutolol 100 µg/ml Methanol	1.00 ml
9609	70679582 70	1331655-50-5 D6-Acepromazine maleate	10.00 mg
9610	78688749 78	1331655-50-5 D6-Acepromazine maleate 100 µg/ml Water	1.00 ml
9611	86679631 86	D3-4-Acetamidoantipyrine	10.00 mg
9612	94687612 94	D3-4-Acetamidoantipyrine 100 µg/ml Acetonitrile	1.00 mg
9613	10276978 102	64315-36-2 D4-Acetaminophen 100 µg/ml Acetonitrile	1.00 ml
9614	11077208 110	60902-28-5 D3-Acetaminophen	10.00 mg
9615	11880557 118	64315-36-2 D4-Acetaminophen	5.00 mg
9616	12679434 126	1353869-35-8 D3-Acetamidiprid	50.00 mg
9617	13884281 134	1353869-35-8 D3-Acetamidiprid 100 µg/ml Acetonitrile	1.00 ml
9618	14274838 142	15826-91-2 D5-Acetanilide	10.00 mg
9619	15091021 150	1189904-01-5 D3-Acetazolamide	5.00 mg
9620	15091081 158	1189904-01-5 D3-Acetazolamide 100 µg/ml Acetonitrile	1.00 ml
9621	16687496 166	1186-52-3 D4-Acetic acid	5.00 ml
9622	17075936 174	D5-Aceto chlor	10.00 mg
9623	18275967 182	D5-Aceto chlor 100 µg/ml Acetonitrile	1.00 ml
9624	19075938 190	D5-Aceto chlor ESA sodium salt	10.00 mg
9625	19875969 198	D5-Aceto chlor ESA sodium salt 100 µg/ml Acetonitrile	1.00 ml
9626	20676013 206	D5-Aceto chlor ESA sodium salt 100 µg/ml Water	1.00 ml
9627	21075937 214	D5-Aceto chlor OA	10.00 mg
9628	22075968 222	D5-Aceto chlor OA 100 µg/ml Acetonitrile	1.00 ml
9629	23089101 230	D5-Aceto chlor SAA 100 µg/ml Acetonitrile	1.00 ml
9630	23877810 238	666-52-4 D6-Acetone 100 µg/ml Acetonitrile	1.00 ml
9631	24688818 246	19547-00-3 D8-Acetophenone	10.00 mg
9632	25079539 254	D3-17-Acetoxyprogesterone	5.00 mg

A.-Nr.	CAS	Artikel	Menge
9633 42691149 42		D3-N-Acetyl-S-[(furan-2-yl)methyl]-L-cysteine	5.00 mg
9634 50691150 50		D3-N-Acetyl-S-[(furan-2-yl)methyl]-L-cysteine 100 µg/ml Acetonitrile	1.00 ml
9635 58674678 58	97781-16-3	D4-Acetylsalicylic acid	50.00 mg
9636 66679528 66	1655498-04-6	13C6-4-Acetylsulfanilamide	10.00 mg
9637 74677106 74		D5-Aclonifen	10.00 mg
9638 82677107 82		D5-Aclonifen 100 µg/ml Acetonitrile	1.00 ml
9639 90687898 90	122775-19-3	2,3,3-D3-Acrylamide	10.00 mg
9640 98689557 98	122775-19-3	2,3,3-D3-Acrylamide 100 µg/ml Methanol	1.00 ml
9641 10685353 106	53807-26-4	D3-Acrylonitrile (stabilized)	10.00 mg
9642 11677271 114	957509-31-8	13C3-AHD	10.00 mg
9643 12689485 122	957509-31-8	13C3-AHD 100 µg/ml Acetonitrile	1.00 ml
9644 13676387 130		D3-Alachlor	10.00 mg
9645 13676699 138		D3-Alachlor 100 µg/ml Acetone	1.00 ml
9646 14675935 146		D3-Alachlor ESA sodium salt	10.00 mg
9647 15676307 154		D3-Alachlor ESA sodium salt 100 µg/ml Acetonitrile	1.00 ml
9648 16675934 162		D3-Alachlor OA	10.00 mg
9649 17676618 170		D3-Alachlor OA 100 µg/ml Acetonitrile	1.00 ml
9650 17677112 178	1353867-92-1	D3-Albendazole	10.00 mg
9651 18690787 186	1353867-92-1	D3-Albendazole 100 µg/ml Acetonitrile	1.00 ml
9652 19679368 194	1448345-60-5	D3-Albendazole sulfone	10.00 mg
9653 20690850 202	1448345-60-5	D3-Albendazole sulfone 100 µg/ml Methanol	1.00 ml
9654 21679370 210	1448346-38-0	D3-Albendazole sulfoxide	10.00 mg
9655 21690851 218	1448346-38-0	D3-Albendazole sulfoxide 100 µg/ml Methanol	1.00 ml
9656 22679367 226	1435902-07-0	D3-Albendazole-2-aminosulfone hydrochloride	10.00 mg
9657 23690849 234	1435902-07-0	D3-Albendazole-2-aminosulfone hydrochloride 100 µg/ml Methanol	1.00 ml
9658 24679594 242		D6-Alimemazine maleate	10.00 mg
9659 25680429 250		D6-(-)-Altenuene 100 µg/ml Acetonitrile	1.00 ml
9660 25685011 258		D3-(-)-Altenuene 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
9661 42684828 42		D3-Alternariol 100 µg/ml Acetonitrile	1.00 ml
9662 50684827 50		D3-Alternariol monomethyl ether 100 µg/ml Acetonitrile	1.00 ml
9663 58688933 58	1435933-80-4	D11-2-Amino-2-methyl-1-propanol	10.00 mg
9664 66677256 66	1188331-23-8	D4-3-Amino-2-oxazolidinone	10.00 mg
9665 74690671 74	1188331-23-8	D4-3-Amino-2-oxazolidinone 100 µg/ml Acetonitrile	1.00 ml
9666 82691018 82	446877-58-3	15N2-4-Amino-6-chloro-1,3-benzenedisulfonamide	5.00 mg
9667 90691078 90	446877-58-3	15N2-4-Amino-6-chloro-1,3-benzenedisulfonamide 100 µg/ml Acetonitrile	1.00 ml
9668 98679628 98	68229-55-0	D3-4-Aminoantipyrine	10.00 mg
9669 10690905 106	68229-55-0	D3-4-Aminoantipyrine 100 µg/ml Acetonitrile	1.00 ml
9670 11090721 114	367498-28-0	15N-Amitrole 100 µg/ml Methanol	1.00 ml
9671 12090723 122		13C 15N-Amitrole 100 µg/ml Acetonitrile	1.00 ml
9672 13079707 130	1173021-81-2	13C3-Ammelide	10.00 mg
9673 13090915 138	1173021-81-2	13C3-Ammelide 100 µg/ml Acetonitrile	1.00 ml
9674 14079149 146	1017793-94-0	D5-AMOZ	10.00 mg
9675 15089508 154	1017793-94-0	D5-AMOZ 100 µg/ml Acetonitrile	1.00 ml
9676 16078228 162		13C-15N-AMPA 100 µg/ml Water	1.00 ml
9677 17081982 170		D5-2-Amylcinnamaldehyde	5.00 mg
9678 17074819 178	4165-61-1	D5-Aniline	100.00 mg
9679 19080098 190	1719-06-8	D10-Anthracene	100.00 mg
9680 20080334 202	1719-06-8	D10-Anthracene 10.0 µg/ml Cyclohexane	10.00 ml
9681 21078122 210	10439-39-1	D8-9,10-Anthraquinone 100 µg/ml Acetonitrile	1.00 ml
9682 21089059 218	10439-39-1	D8-9,10-Anthraquinone	10.00 mg
9683 22076014 226	65566-62-3	D3-Antipyrine	10.00 mg
9684 23076673 234	1202864-50-3	D7-Atenolol	5.00 mg
9685 24076979 242	1202864-50-3	D7-Atenolol 100 µg/ml Acetonitrile	1.00 ml
9686 25075980 250	163165-75-1	D5-Atrazine 100 µg/ml Acetone	1.00 ml
9687 25084283 258	163165-75-1	D5-Atrazine	10.00 mg

A.-Nr.	CAS	Artikel	Menge
9688 42688090 42	163165-75-1	D5-Atrazine 100 µg/ml Ethyl acetate	1.00 ml
9689 50678256 50		15N3-Atrazine 100 µg/ml Acetonitrile	1.00 ml
9690 58678257 58		15N3-Atrazine-desethyl 100 µg/ml Acetonitrile	1.00 ml
9691 66680862 66	1216649-31-8	D7-Atrazine-desethyl	10.00 mg
9692 74690935 74	1216649-31-8	D7-Atrazine-desethyl 100 µg/ml Acetonitrile	1.00 ml
9693 82679705 82	1216850-33-7	13C3-Atrazine-desethyl-desisopropyl	10.00 mg
9694 90684354 90	1216850-33-7	13C3-Atrazine-desethyl-desisopropyl 100 µg/ml Methanol	1.00 ml
9695 98677398 98	1189961-78-1	D5-Atrazine-desisopropyl 100 µg/ml Acetone	1.00 ml
9696 10683748 106	1189961-78-1	D5-Atrazine-desisopropyl	10.00 mg
9697 11881566 114	1276197-36-4	D3-Atropine 100 µg/ml Acetonitrile	1.00 ml
9698 12879584 122		D4-Azaperol	10.00 mg
9699 13690880 130		D4-Azaperol 100 µg/ml Acetonitrile	1.00 ml
9700 13879583 138	1173021-72-1	D4-Azaperone	10.00 mg
9701 14690673 146	1173021-72-1	D4-Azaperone 100 µg/ml Methanol	1.00 ml
9702 15880482 154		D10-Azinphos-ethyl 100 µg/ml Acetone	1.00 ml
9703 16880483 162		D6-Azinphos-methyl 100 µg/ml Acetone	1.00 ml
9704 17684536 170		D6-Azinphos-methyl	10.00 mg
9705 17874676 178	1346606-39-0	D4-Azoxystrobin 100 µg/ml Acetonitrile	1.00 ml
9706 18674656 186	1346606-39-0	D4-Azoxystrobin	10.00 mg
9707 19879919 194	1228182-50-0	D6-Baquiloprim	5.00 mg
9708 20890917 202	1228182-50-0	D6-Baquiloprim 100 µg/ml Methanol	1.00 ml
9709 21676523 210		D7-Beflubutamid	5.00 mg
9710 21877723 218		D7-Beflubutamid 100 µg/ml Acetonitrile	1.00 ml
9711 22691141 226	1330183-13-5	D5-Bendroflumethiazide	5.00 mg
9712 23891142 234	1330183-13-5	D5-Bendroflumethiazide 100 µg/ml Acetonitrile	1.00 ml
9713 24875945 242	131842-77-8	D7-Bentazone	10.00 mg
9714 25878319 250		D6-Bentazone 100 µg/ml Acetone	1.00 ml
9715 25890757 258	131842-77-8	D7-Bentazone 100 µg/ml Acetone	1.00 ml

A.-Nr.	CAS	Artikel	Menge
9716 42676264 42	17901-93-8	D6-Benzaldehyde	1000.00 mg
9717 54677870 54	1076-43-3	D6-Benzene	1.00 ml
9718 62680568 62	1076-43-3	D6-Benzene 2000 µg/ml Methanol	1.00 ml
9719 70681504 70	92890-63-6	D8-Benzidine	10.00 mg
9720 78681509 78	92890-63-6	D8-Benzidine 100 µg/ml Acetonitrile	1.00 ml
9721 86674818 86	1079-02-3	D5-Benzoic acid	500.00 mg
9722 98685005 98	91586-06-0	D5-2,4-Dihydroxybenzophenone 100 µg/ml Acetonitrile	1.00 ml
9723 10685006 106	22583-75-1	D10-Benzophenone	10.00 mg
9724 11881254 114	1185072-03-0	D4-1H-Benzotriazole	10.00 mg
9725 12881255 122	1185072-03-0	D4-1H-Benzotriazole 100 µg/ml Methanol	1.00 ml
9726 13681256 130	1185072-03-0	D4-1H-Benzotriazole 10.0 µg/ml Methanol	10.00 ml
9727 13877935 138	63466-71-7	D12-Benzo[a]pyrene 10.0 µg/ml Acetonitrile	1.00 ml
9728 14677936 146	63466-71-7	D12-Benzo[a]pyrene 100 µg/ml Cyclohexane	1.00 ml
9729 15877937 154	63466-71-7	D12-Benzo[a]pyrene 10.0 µg/ml Cyclohexane	10.00 ml
9730 16881472 162	63466-71-7	D12-Benzo[a]pyrene 10.0 µg/ml Acetonitrile	10.00 ml
9731 17685286 170	63466-71-7	D12-Benzo[a]pyrene 100 µg/ml Acetonitrile	1.00 ml
9732 17885279 178	93951-98-5	D12-Benzo[b]fluoranthene 100 µg/ml Acetonitrile	1.00 ml
9733 18685280 186	93951-98-5	D12-Benzo[b]fluoranthene 10.0 µg/ml Acetonitrile	1.00 ml
9734 19887942 194	205440-82-0	D12-Benzo[e]pyrene 100 µg/ml Acetonitrile	5.00 ml
9735 20891084 202	93951-88-3	D4-Benzyl butyl phthalate	10.00 mg
9736 21685641 210	68661-10-9	D5-Benzylalcohol	250.00 mg
9737 22874610 222	1998128-81-6	D7-Benzyltrimethyldecylammonium chloride	10.00 mg
9738 23674611 230	1219178-72-9	D7-Benzyltrimethyltetradecylammonium chloride	10.00 mg
9739 23874615 238	1998128-83-8	D7-Benzyltrimethyldodecylammonium chloride	10.00 mg
9740 24674572 246		D6-Benzyltrimethyldodecylammonium iodide	10.00 mg
9741 25874612 254	1998128-85-0	D7-Benzyltrimethylhexadecylammonium chloride	10.00 mg

A.-Nr.	CAS	Artikel	Menge
9742 42675953 42		D7-Benzylidimethyloctadecylammonium chloride	10.00 mg
9743 50675903 50		D7-Benzylidimethyloctylammonium chloride	10.00 mg
9744 58681852 58	1219805-81-8	D4-Benzylparaben	10.00 mg
9745 66681853 66	1219805-81-8	D4-Benzylparaben 100 µg/ml Acetonitrile	1.00 ml
9746 74685276 74	1718-53-2	D12-Benz[a]anthracene 100 µg/ml Acetonitrile	5.00 ml
9747 82685277 82	1718-53-2	D12-Benz[a]anthracene 10.0 µg/ml Acetonitrile	10.00 ml
9748 90684245 90	1219802-74-0	D6-Bezafibrate	10.00 mg
9749 98691034 98	1219802-74-0	D6-Bezafibrate 100 µg/ml Acetonitrile	1.00 ml
9750 10674782 106		D3-Bifenox	10.00 mg
9751 11077108 114		D3-Bifenox 100 µg/ml Acetonitrile	1.00 ml
9752 12075793 122	1486-01-7	D10-Biphenyl	100.00 mg
9753 13080836 134	1486-01-7	D10-Biphenyl 100 µg/ml Cyclohexane	1.00 ml
9754 14081608 142		D4-Bis(2-ethylhexyl) adipate 100 µg/ml Cyclohexane	1.00 ml
9755 15090272 150	93951-87-2	D4-Bis(2-ethylhexyl) phthalate	25.00 mg
9756 15074679 158		D6-9,9-Bis(methoxymethyl)-9H-fluorene	5.00 mg
9757 16075015 166	1185057-55-9	D5-rac 1,2-Bis-palmitoyl-3-chloropropanediol	5.00 mg
9758 17075927 174	96210-87-6	D16-Bisphenol A	50.00 mg
9759 18089546 182	96210-87-6	D16-Bisphenol A 100 µg/ml Acetonitrile	5.00 ml
9760 19087347 190	1224710-35-3	D3-Boldenone	5.00 mg
9761 19079686 198		D5-Brilliant green hydrate	10.00 mg
9762 20090927 206		D5-Brilliant green hydrate 100 µg/ml Acetonitrile	1.00 ml
9763 21089148 214		D5-Bromadiolone	5.00 mg
9764 22079189 222	1353867-94-3	D9-Brombuterol hydrochloride	10.00 mg
9765 23090648 230	1353867-94-3	D9-Brombuterol hydrochloride 100 µg/ml Methanol	1.00 ml
9766 23086050 238	14341-48-1	D3-Bromoacetic acid	10.00 mg
9767 24074710 246		D3-Bromoxynil-methyl	10.00 mg
9768 25079833 254		D6-Bupivacaine-desbutyl	10.00 mg

A.-Nr.	CAS	Artikel	Menge
9769 42684320 42		D6-Buprofezin	5.00 mg
9770 50684321 50		D6-Buprofezin 100 µg/ml Acetonitrile	1.00 ml
9771 58675939 58		D9-Butachlor	10.00 mg
9772 66675940 66		D9-Butachlor OA	10.00 mg
9773 74675941 74		D9-Butachlor ESA sodium salt	10.00 mg
9774 82688780 82		D9-Butachlor ESA sodium salt 100 µg/ml Acetonitrile	1.00 ml
9775 90688781 90		D9-Butachlor OA 100 µg/ml Acetonitrile	1.00 ml
9776 98689320 98	74829-49-5	D8-1,4-Butandiol	10.00 mg
9777 10681562 106	71760-76-4	D10-1,4-Butanediol	100.00 mg
9778 11677811 118	34193-38-9	D10-1-Butanol 100 µg/ml Acetonitrile	1.00 ml
9779 12685706 126	34193-38-9	D10-1-Butanol	1000.00 mg
9780 13681783 138	29366-08-3	D3-tert-Butyl methyl ether	100.00 mg
9781 15687267 150	29366-08-3	D3-tert-Butyl methyl ether 1000 µg/ml Methanol	5.00 ml
9782 15691119 158		D9-2-Butylfuran	10.00 mg
9783 16679782 166	1219798-67-0	D4-Butylparaben 100 µg/ml Acetonitrile	1.00 ml
9784 17685807 174	84965-36-6	D8-Butyraldehyde	10.00 mg
9785 18687511 182	73607-83-7	D7-Butyric acid	100.00 mg
9786 19689115 194	30860-31-2	13C-Carbon disulfide 1000 µg/ml Methanol	1.00 ml
9787 20680424 202	78072-66-9	13C3-Caffeine	10.00 mg
9788 21681491 210	78072-66-9	13C3-Caffeine 100 µg/ml Methanol	1.00 ml
9789 21679366 218	1228182-48-6	D7-Cambendazole	10.00 mg
9790 22690848 226	1228182-48-6	D7-Cambendazole 100 µg/ml Methanol	1.00 ml
9791 23690408 234		D9-Cannabidiolic acid	5.00 mg
9792 24690444 242	2512203-30-2	D9-Cannabidiolic acid	1.00 ml
9793 25674631 250	1330190-00-5	D6-Captan	10.00 mg
9794 25674637 258	1330190-00-5	D6-Captan 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
9795 42679585 42	1173021-02-7	D7-Carazolol	10.00 mg
9796 50690881 50	1173021-02-7	D7-Carazolol 100 µg/ml Acetonitrile	1.00 ml
9797 58677509 58	132183-78-9	D10-Carbamazepine 100 µg/ml Methanol	1.00 ml
9798 66676272 66	291765-95-2	D4-Carbendazim	10.00 mg
9799 74676415 74	291765-95-2	D4-Carbendazim 100 µg/ml Methanol	1.00 ml
9800 82676928 82	1255507-88-0	D3-Carbendazim 100 µg/ml D6-Acetone	1.00 ml
9801 90676034 90	1007459-98-4	D3-Carbofuran	10.00 mg
9802 98677681 98	1007459-98 -4	D3-Carbofuran 100 µg/ml Acetone	1.00 ml
9803 10681523 106		D6-Carbofuran-3-hydroxy	10.00 mg
9804 11681574 114		D6-Carbofuran-3-keto 100 µg/ml Acetonitrile	1.00 ml
9805 12681572 122		D6-Carbofuranphenol-3-keto 100 µg/ml Acetonitrile	1.00 ml
9806 13680244 130		D10-Carbophenothion 100 µg/ml Acetone	1.00 ml
9807 13679361 138		D9-Carbuterol acetate hydrate	10.00 mg
9808 14690844 146		D9-Carbuterol acetate hydrate 100 µg/ml Methanol	1.00 ml
9809 15679669 154	1173019-42-5	D3-Carprofen	10.00 mg
9810 16690495 162	1173019-42-5	D3-Carprofen 100 µg/ml Acetonitrile	1.00 ml
9811 17679544 170		13C3-Cephacetrile	10.00 mg
9812 17690888 178		13C3-Cephacetrile 100 µg/ml Acetonitrile	1.00 ml
9813 18674944 186	143715-91-7	D5-Cetylpyridinium bromide	100.00 mg
9814 19676708 198	202480-68-0	D5-threo-Chloramphenicol	2.17 mg
9815 20685352 206	202480-68-0	D5-threo-Chloramphenicol 100 µg/ml Acetonitrile	1.00 ml
9816 21682219 214		D7-Chlordimeform hydrochloride	10.00 mg
9817 22687526 222	1346606-54-9	D10-Chlorfenvinphos 100 µg/ml Acetone	1.00 ml
9818 23674060 230	1246818-99-4	D5-Chloridazon 100 µg/ml Acetonitrile	1.00 ml
9819 23674058 238	1246818-99-4	D5-Chloridazon	10.00 mg
9820 24679027 246	1189649-21-5	15N2-Chloridazon-desphenyl	5.00 mg
9821 25689349 254	1189649-21-5	15N2-Chloridazon-desphenyl 10.0 µg/ml Acetonitrile	10.00 ml

A.-Nr.	CAS	Artikel	Menge
9822 42673919 42		D3-Chloridazon-methyl-desphenyl	10.00 mg
9823 50673920 50		D3-Chloridazon-methyl-desphenyl 100 µg/ml Acetonitrile	5.00 ml
9824 58673921 58		D3-Chloridazon-methyl-desphenyl 10.0 µg/ml Acetonitrile	10.00 ml
9825 66673151 66	1219257-11-0	D9-Chlormequat chloride	5.00 mg
9826 74673844 74	1219257-11-0	D9-Chlormequat chloride 100 µg/ml Deuterium oxide	10.00 ml
9827 82673845 82	1219257-11-0	D9-Chlormequat chloride 100 µg/ml Deuterium oxide	1.00 ml
9828 90689853 90		D4-Chlormequat chloride	10.00 mg
9829 98690072 98		D4-Chlormequat chloride 100 µg/ml Deuterium oxide	1.00 ml
9830 10674650 106	342611-01-2	D5-3-Chloro-1,2-propanediol	25.00 mg
9831 11886000 114	93951-72-5	D2-4-Chloro-3-methylphenol-2,6	10.00 mg
9832 12884589 122	1796-85-6	D3-Chloroacetic Acid	10.00 mg
9833 13679503 130	347840-10-2	D2-2-Chloroaniline	10.00 mg
9834 13679504 138	347840-11-3	D3-3-Chloroaniline	10.00 mg
9835 14679505 146	191656-33-4	D4-4-Chloroaniline	10.00 mg
9836 15888999 154	191656-33-4	D4-4-Chloroaniline 100 µg/ml Acetonitrile	5.00 ml
9837 16877871 162	3114-55-4	D5-Chlorobenzene	1.00 ml
9838 17681469 170	3114-55-4	D5-Chlorobenzene 10.0 µg/ml Methanol	10.00 ml
9839 17688523 178	3114-55-4	D5-Chlorobenzene 100 µg/ml Methanol	5.00 ml
9840 18687517 186	117067-62-6	D4-2-Chloroethanol	10.00 mg
9841 19887668 194	117067-62-6	D4-2-Chloroethanol 1000 µg/ml Methanol	1.00 ml
9842 20888241 202		D4-2-Chloroethyl linoleate 100 µg/ml Acetonitrile	1.00 ml
9843 21688240 210		D4-2-Chloroethyl oleate 100 µg/ml Acetonitrile	1.00 ml
9844 21681555 218	68239-23-6	D4-4-Chloronitrobenzene	10.00 mg
9845 22684806 226	68239-23-6	D4-4-Chloronitrobenzene 100 µg/ml Acetonitrile	1.00 ml
9846 23875981 234	93951-73-6	D4-2-Chlorophenol 100 µg/ml Acetone	1.00 ml
9847 24880097 242	93951-73-6	D4-2-Chlorophenol	25.00 mg
9848 25684774 250	285132-91-4	D4-4-Chlorophenol	10.00 mg
9849 25684775 258	285132-91-4	D4-4-Chlorophenol 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
9850 42684771 42	93951-73-6	D4-2-Chlorophenol 100 µg/ml Methanol	1.00 ml
9851 50691020 50	1189440-79-6	13C,15N2-Chlorothiazide	5.00 mg
9852 58691080 58	1189440-79-6	13C,15N2-Chlorothiazide 100 µg/ml Methanol	1.00 ml
9853 66675007 66	1219803-48-1	D6-Chlorotoluron	5.00 mg
9854 74676896 74	1219803-48-1	D6-Chlorotoluron 100 µg/ml Acetone	1.00 ml
9855 82679586 82	1228182-46-4	D6-Chlorpromazine hydrochloride	10.00 mg
9856 90690882 90	1228182-46-4	D6-Chlorpromazine hydrochloride 100 µg/ml Acetonitrile	1.00 ml
9857 98679599 98	1246912-83-3	D6-Chlorprothixene	10.00 mg
9858 10690885 106	1246912-83-3	D6-Chlorprothixene 100 µg/ml Acetonitrile	1.00 ml
9859 11876734 114	285138-81-0	D10-Chlorpyrifos	20.00 mg
9860 12876738 122	285138-81-0	D10-Chlorpyrifos 100 µg/ml Acetone	1.00 ml
9861 13678119 130	285138-81-0	D10-Chlorpyrifos 100 µg/ml Acetonitrile	5.00 ml
9862 13876539 138	2083629-84-7	D6-Chlorpyrifos-methyl 100 µg/ml Acetone	1.00 ml
9863 14680356 146	2083629-84-7	D6-Chlorpyrifos-methyl	10.00 mg
9864 15887482 154		D3-Chlorpyrifos-methyl-desmethyl TMA salt 100 µg/ml Acetonitrile	1.00 ml
9865 16890245 162	80666-48-4	D3-Cholecalciferol 100 µg/ml Ethanol	1.00 ml
9866 17885282 170	1719-03-5	D12-Chrysene 100 µg/ml Acetonitrile	1.00 ml
9867 17885283 178	1719-03-5	D12-Chrysene 10.0 µg/ml Acetonitrile	10.00 ml
9868 18679192 186	1228182-44-2	D7-Cimaterol	10.00 mg
9869 19890825 194	1228182-44-2	D7-Cimaterol 100 µg/ml Acetonitrile	1.00 ml
9870 20879193 202	1246819-04-4	D9-Cimbuterol	10.00 mg
9871 21890826 210	1246819-04-4	D9-Cimbuterol 100 µg/ml Acetonitrile	1.00 ml
9872 21889413 218	1263091-00-4	D6-1,8-Cineol	10.00 mg
9873 22679561 226		D5-Cinoxacin	10.00 mg
9874 23877209 234	1216659-54-9	D8-Ciprofloxacin hydrochloride hydrate	10.00 mg
9875 24877488 242	1216659-54-9	D8-Ciprofloxacin hydrochloride hydrate 100 µg/ml Water	1.00 ml
9876 25889412 250	164668-81-9	D2-cis-3-Hexen-1-ol	10.00 mg
9877 25884236 258	76027-02-6	D2-Citronellol	10.00 mg

A.-Nr.	CAS	Artikel	Menge
9878 42679195 42		D6-Clenbuterol hydrochloride	10.00 mg
9879 50687632 50	184006-60-8	D9-Clenbuterol hydrochloride 100 µg/ml Methanol	1.00 ml
9880 58679215 58	1794793-20-6	D5-Clenpenterol hydrochloride	10.00 mg
9881 66690832 66	1794793-20-6	D5-Clenpenterol hydrochloride 100 µg/ml Methanol	1.00 ml
9882 74679217 74	1173021-09-4	D7-Clenproperol	10.00 mg
9883 82690754 82	1173021-09-4	D7-Clenproperol 100 µg/ml Acetonitrile	1.00 ml
9884 90685441 90	1189654-03-2	D4-Clofibrate 100 µg/ml Acetonitrile	1.00 ml
9885 98677406 98	1184991-14-7	D4-Clofibric acid	5.00 mg
9886 10689550 106	1184991-14-7	D4-Clofibric acid 100 µg/ml Acetonitrile	1.00 ml
9887 11887458 114		D2-Clopyralid 100 µg/ml Acetonitrile	1.00 ml
9888 12879425 122	1325559-24-7	13C6-Clorsulon	10.00 mg
9889 13690839 130	1325559-24-7	13C6-Clorsulon 100 µg/ml Methanol	1.00 ml
9890 13879414 138	1325559-20-3	13C6-Closantel	10.00 mg
9891 14690837 146	1325559-20-3	13C6-Closantel 100 µg/ml Acetonitrile	1.00 ml
9892 15885442 154	1185076-41-8	D5-Clotrimazole 100 µg/ml Acetonitrile	1.00 ml
9893 16884072 162	204395-52-8	D4-Clozapine 100 µg/ml Methanol	1.00 ml
9894 17887454 170	110952-70-0	D3-(Δ^{\pm})-Cotinine	10.00 mg
9895 17875060 178	287397-86-8	D10-Coumaphos 100 µg/ml Acetonitrile	1.00 ml
9896 18688995 186	287397-86-8	D10-Coumaphos	25.00 mg
9897 19876037 194	185056-83-1	D4-Coumarin	10.00 mg
9898 20891131 202		D5-CPPD-quinone	5.00 mg
9899 21879684 210	1266676-01-0	D6-Crystal violet hydrate	10.00 mg
9900 21890925 218	1266676-01-0	D6-Crystal violet hydrate 100 µg/ml Acetonitrile	1.00 ml
9901 22677501 226	1190003-29-2	D5-Cyanazine 100 µg/ml Acetone	1.00 ml
9902 23890666 234	1392493-34-3	D3-Cyantraniliprole 100 µg/ml Acetonitrile	1.00 ml
9903 24873141 242		18O3-Cyanuric acid	10.00 mg
9904 25879704 250	201996-37-4	13C3-Cyanuric acid	10.00 mg
9905 25890783 258	201996-37-4	13C3-Cyanuric acid 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
9906 42689559 42	1215770-73-2	D11-Cyclamate 100 µg/ml Water	1.00 ml
9907 50688821 50	66522-78-9	D12-Cyclohexanol	10.00 mg
9908 58687864 58		D5-Cyfluthrin 100 µg/ml Acetonitrile	1.00 ml
9909 66676154 66		D5-Cyhalothrin	5.00 mg
9910 74676155 74		D5-Cyhalothrin 100 µg/ml Ethyl acetate	1.00 ml
9911 82676385 82	2140327-50-8	D5-Cypermethrin	10.00 mg
9912 90676530 90	2140327-50-8	D5-Cypermethrin 100 µg/ml Ethyl acetate	1.00 ml
9913 98687199 98	82523-65-7	D6-trans-Cypermethrin 100 µg/ml Ethyl acetate	1.00 ml
9914 10676384 106		D5-Cyphenothrin	10.00 mg
9915 11889034 114	1773496-67-5	D5-Cyprodinil	10.00 mg
9916 12887476 122		D4-Cyprodinil-4-OH 100 µg/ml* Acetonitrile	1.00 ml
9917 13676961 130	1219804-19-9	D4-Cyromazine 100 µg/ml Methanol	1.00 ml
9918 13877614 138	1219804-19-9	D4-Cyromazine	10.00 mg
9919 14679097 146	1219804-19-9	D4-Cyromazine 100 µg/ml Acetone	1.00 ml
9920 15879708 154	1808990-94-4	13C3-Cyromazine	10.00 mg
9921 16890916 162	1808990-94-4	13C3-Cyromazine 100 µg/ml Methanol	1.00 ml
9922 17677199 170	202480-67-9	D3-2,4-D 100 µg/ml Acetone	1.00 ml
9923 17891069 178	150907-52-1	13C6-2,4-D 100 µg/ml Acetonitrile	1.00 ml
9924 18688633 186		D11-2-Pentylfuran	10.00 mg
9925 19890938 194		D11-2-Pentylfuran 100 µg/ml Acetonitrile	1.00 ml
9926 20879214 202	1325559-11-2	D11-Clenpenterol hydrochloride	10.00 mg
9927 21690831 210	1325559-11-2	D11-Clenpenterol hydrochloride 100 µg/ml Methanol	0.00 ml
9928 21888366 218		D13-Propargite	5.00 mg
9929 22688434 226	130348-94-6	D17-Nonanoic acid	100.00 mg
9930 23888197 238	920-42-3	D2-Formic acid (contains 5% Deuterium oxide)	1.00 ml
9931 24684217 246	32637-86-8	D2-Geraniol	10.00 mg
9932 25887634 254	75502-10-2	D2-Glycolic acid	10.00 mg

A.-Nr.	CAS	Artikel	Menge
9933 42690394 42		D20-Rhodamine B	5.00 mg
9934 50690933 50		D20-Rhodamine B 100 µg/ml Methanol	1.00 ml
9935 58687816 58	64502-99-4	D21-2,6-Di-tert-butyl-4-methylphenol	10.00 mg
9936 66687638 66	104596-63-6	D3-2,3,3-(RS)-Malic acid	10.00 mg
9937 74687637 74	96927-56-9	D3-2,4,4-DL-Glutamic acid	10.00 mg
9938 82687349 82	1224710-35-3	D3-Boldenone 100 µg/ml Acetonitrile	1.00 ml
9939 90679002 90	1262776-24-8	D3-Clothianidin 100 µg/ml Acetone	1.00 ml
9940 98688066 98	947601-96-9	D3-Disperse Yellow 3	10.00 mg
9941 10690934 106	947601-96-9	D3-Disperse Yellow 3 100 µg/ml Acetonitrile	1.00 ml
9942 11884314 114	2140327-31-5	D3-Fenhexamid 100 µg/ml Acetonitrile	1.00 ml
9943 12879558 122		D3-Fleroxacin hydrochloride	10.00 mg
9944 13688226 130	1219803-42-5	D3-MCPB	10.00 mg
9945 13887333 138	120813-22-1	D3-Nandrolone	5.00 mg
9946 14690077 146	120813-22-1	D3-Nandrolone 100 µg/ml Methanol	1.00 ml
9947 15879429 154	1613439-58-9	D3-Parbendazole	10.00 mg
9948 16879234 162	2507994-61-6	D3-Phenylethanolamine A	10.00 mg
9949 17690804 170	2507994-61-6	D3-Phenylethanolamine A 100 µg/ml Acetonitrile	1.00 ml
9950 17879541 178	876054-55-6	D3-Testosterone 3-phenylpropionate	5.00 mg
9951 18690879 186	876054-55-6	D3-Testosterone 3-phenylpropionate 100 µg/ml Acetonitrile	1.00 ml
9952 19887289 194		(+)-D3-Trichodiene 10.0 µg/ml Ethyl acetate	1.00 ml
9953 20887635 202	147664-83-3	D4-2,2,4,4-Citric acid	10.00 mg
9954 21687730 210	81764-55-8	D4-2-Bromoethanol	100.00 mg
9955 22879160 222	1007478-57-0	D4-2-NP-AOZ	10.00 mg
9956 23690759 230	1007478-57-0	D4-2-NP-AOZ 100 µg/ml Acetonitrile	1.00 ml
9957 23884862 238	764661-24-7	D4-4-(Methylnitrosamino)-1-(3-pyridyl)-1-butanone	10.00 mg
9958 24688053 246	93952-13-7	D4-Di-n-octyl phthalate	25.00 mg
9959 25888055 254	358730-89-9	D4-Di-n-pentyl phthalate	10.00 mg

A.-Nr.	CAS	Artikel	Menge
9960 42689057 42	358730-89-9	D4-Di-n-pentyl phthalate 100 µg/ml Isooctane	1.00 ml
9961 50688056 50	358731-25-6	D4-Dicyclohexyl phthalate	25.00 mg
9962 58681606 58		D4-Diethyl adipate 100 µg/ml Cyclohexane	1.00 ml
9963 66688052 66	1015854-55-3	D4-Dihexyl phthalate	10.00 mg
9964 74688054 74	93951-89-4	D4-Dimethyl phthalate	10.00 mg
9965 82687643 82	85047-08-1	D4-Ethanolamine	50.00 mg
9966 90676667 90		D4-1,2-Ethylenediphosphonic acid	10.00 mg
9967 98682153 98		D4-Fluopyram 100 µg/ml Acetonitrile	1.00 ml
9968 10691007 106		D4-Higenamine hydrochloride	2.50 mg
9969 11888435 114	1219795-27-3	D4-Nonanoic-6,6,7,7 acid	10.00 mg
9970 12888634 122	2477520-26-4	D5-2-Ethylfuran	10.00 mg
9971 13690937 130	2477520-26-4	D5-2-Ethylfuran 100 µg/ml Acetonitrile	1.00 ml
9972 13888665 138	73962-07-9	D5-Ethyl carbamate	10.00 mg
9973 14687655 146		D5-Mepanipyrim 100 µg/ml Acetonitrile	1.00 ml
9974 15885003 154	1219798-54-5	D5-Oxybenzone	10.00 mg
9975 16887527 162	1189662-83-6	D6-Fenthion	10.00 mg
9976 17687528 170	1189662-83-6	D6-Fenthion 100 µg/ml Acetone	1.00 ml
9977 17884848 178	60556-82-3	D6-gamma-HCH 100 µg/ml Acetonitrile	1.00 ml
9978 18684163 186	1705649-54-2	D6-Mecoprop 100 µg/ml Acetonitrile	1.00 ml
9979 19879258 194	1246816-51-2	D6-Metazachlor	5.00 mg
9980 20879259 202	1246816-51-2	D6-Metazachlor 100 µg/ml Acetonitrile	1.00 ml
9981 21688501 210	1219803-97-0	D6-Metolachlor	10.00 mg
9982 21888502 218	1219803-97-0	D6-Metolachlor 100 µg/ml Acetonitrile	1.00 ml
9983 22687059 226		D6-Ractopamine acetate	5.00 mg
9984 23889486 234		D6-Ractopamine acetate 100 µg/ml Acetonitrile	1.00 ml
9985 24884867 242	73068-02-7	D6-Sulfadimethoxine 100 µg/ml Acetonitrile	1.00 ml
9986 25687729 250	1173020-21-7	D7-3-Indoleacetic acid	10.00 mg
9987 25887088 258	362049-56-7	D7-Carbaryl	50.00 mg

A.-Nr.	CAS	Artikel	Menge
9988 42679229 42	2748354-86-9	D7-Clorprenaline	10.00 mg
9989 50690799 50	2748354-86-9	D7-Clorprenaline 100 µg/ml Acetonitrile	1.00 ml
9990 58679441 58	1156508-87-0	D8-DNC	10.00 mg
9991 66690864 66	1156508-87-0	D8-DNC 100 µg/ml Acetonitrile	1.00 ml
9992 74679564 74	1329642-60-5	D8-Enoxacin hydrate	10.00 mg
9993 82690894 82	1329642-60-5	D8-Enoxacin hydrate 100 µg/ml Methanol	1.00 ml
9994 90679231 90	1794810-59-5	D9-Bambuterol hydrochloride	10.00 mg
9995 98690801 98	1794810-59-5	D9-Bambuterol hydrochloride 100 µg/ml Acetonitrile	1.00 ml
9996 10679207 106	184006-60-8	D9-Clenbuterol hydrochloride	10.00 mg
9997 11879237 114	1420043-63-5	D9-Colterol acetate	10.00 mg
9998 12887608 122		D9-Methoxyfenozide	10.00 mg
9999 13687609 130		D9-Methoxyfenozide 100 µg/ml Acetonitrile	1.00 ml
10000 1686020 138	1329834-53-8	D9-Piperonyl butoxide 100 µg/ml Acetonitrile	1.00 ml
10001 1864237 146	217482-71-8	D4-beta-Damascenone	5.00 mg
10002 1679168 154	1185234-99-4	13C3-Dantrolene	5.00 mg
10003 1629533 162	1632119-29-9	13C12-Dapsone	10.00 mg
10004 1890876 170	1632119-29-9	13C12-Dapsone 100 µg/ml Methanol	1.00 ml
10005 1884690 178	93952-20-6	D8-4,4'-DDD 100 µg/ml Acetone	1.00 ml
10006 1866492 186	93952-19-3	D8-4,4'-DDE	10.00 mg
10007 1976740 194	93952-19-3	D8-4,4'-DDE 100 µg/ml Acetone	1.00 ml
10008 2027613 202	1402834-57-4	D8-2,4'-DDE 100 µg/ml Acetone	1.00 ml
10009 2174921 210	93952-18-2	D8-4,4'-DDT	10.00 mg
10010 2186594 218	93952-18-2	D8-4,4'-DDT 100 µg/ml Acetone	1.00 ml
10011 2285905 226	221899-88-3	D8-2,4'-DDT	5.00 mg
10012 2385906 234	221899-88-3	D8-2,4'-DDT 100 µg/ml Acetone	1.00 ml
10013 2429567 242	1453100-61-2	D5-Decoquinat	10.00 mg
10014 2690896 250	1453100-61-2	D5-Decoquinat 100 µg/ml Acetonitrile	1.00 ml
10015 2682218 258	1215576-01-4	D10-DEET	10.00 mg

A.-Nr.	CAS	Artikel	Menge
10016 408 4984 42		D6-trans-Deltamethrin 100 µg/ml Acetonitrile	1.00 ml
10017 567 9621 50		D3-Deracoxib	10.00 mg
10018 587 9716 58		15N3-Descyclopropylidicyclanil	10.00 mg
10019 667 9604 66		D6-O-Desmethyl-levomepromazine	10.00 mg
10020 787 9691 74	1448350-02-4	D3-Desoxycarbadox	10.00 mg
10021 889 0772 82	1448350-02-4	D3-Desoxycarbadox 100 µg/ml Acetonitrile	1.00 ml
10022 968 4469 90	709608-92-4	D8-1,4-Diaminobutane	10.00 mg
10023 988 4468 98	95596-35-3	D4-1,5-Diaminopentane	10.00 mg
10024 1688 000 106		D3-1,2-Diaminopropane	10.00 mg
10025 1674 4940 114	100155-47-3	D10-Diazinon	10.00 mg
10026 1825 357 122	100155-47-3	D10-Diazinon 100 µg/ml Acetonitrile	1.00 ml
10027 1879 435 130	100155-47-3	D10-Diazinon 100 µg/ml Acetone	1.00 ml
10028 1884 967 138	22581-63-1	D4-1,2-Dibromoethane	50.00 mg
10029 1883 116 146	93952-11-5	D4-Dibutyl phthalate	10.00 mg
10030 1883 118 154	93952-11-5	D4-Dibutyl phthalate 100 µg/ml Ethyl acetate	5.00 ml
10031 1623 809 162	349553-95-3	D3-Dicamba	10.00 mg
10032 1873 850 170	349553-95-3	D3-Dicamba 100 µg/ml Acetone	1.00 ml
10033 1873 810 178		D6-Dicamba-methyl ester	10.00 mg
10034 1863 852 186		D6-Dicamba-methyl ester 100 µg/ml Acetone	1.00 ml
10035 1882 060 194	1219803-22-1	D2-3,4-Dichloroaniline	10.00 mg
10036 2028 553 202	1219795-03-5	D3-3,5-Dichloroaniline	10.00 mg
10037 2174 658 210	3855-82-1	D4-1,4-Dichlorobenzene 2000 µg/ml Methanol	1.00 ml
10038 2176 605 218	3855-82-1	D4-1,4-Dichlorobenzene	100.00 mg
10039 2877 143 230	3855-82-1	D4-1,4-Dichlorobenzene 10.0 µg/ml Methanol	10.00 ml
10040 2880 858 238	3855-82-1	D4-1,4-Dichlorobenzene 100 µg/ml Methanol	1.00 ml
10041 2881 367 246	2199-69-1	D4-1,2-Dichlorobenzene	100.00 mg
10042 2583 718 258	1219803-99-2	D3-3,5-Dichlorobenzoic acid	10.00 mg

A.-Nr.	CAS	Artikel	Menge
10043 42 76606 42	17060-07-0	D4-1,2-Dichloroethane	100.00 mg
10044 54 76607 54	17060-07-0	D4-1,2-Dichloroethane 2000 µg/ml Methanol	1.00 ml
10045 62 87556 62	56912-77-7	D3-1,1-Dichloroethane 1000 µg/ml Methanol	1.00 ml
10046 70 79712 70		D6-Dichloroisoevernic acid	10.00 mg
10047 78 90919 78		D6-Dichloroisoevernic acid 100 µg/ml Acetonitrile	1.00 ml
10048 86 80306 86	93951-74-7	D3-2,4-Dichlorophenol	50.00 mg
10049 94 84770 94	93951-74-7	D3-2,4-Dichlorophenol 100 µg/ml Methanol	1.00 ml
10050 102 5547 102	1173020-20-6	D5-1,3-Dichloropropan-2-ol	25.00 mg
10051 110 76741 110	203645-53-8	D6-Dichlorvos 100 µg/ml Cyclohexane	1.00 ml
10052 118 80860 118	203645-53-8	D6-Dichlorvos 100 µg/ml Acetone	1.00 ml
10053 126 8318 126	153466-65-0	D4-Diclofenac 100 µg/ml Acetone	1.00 ml
10054 134 7037 134	1261393-73-0	13C6-Diclofenac sodium 100 µg/ml Methanol	1.00 ml
10055 142 29672 142		13C6-Diclofenac sodium hydrate	10.00 mg
10056 150 7344 150	1261393-73-0	13C6-Diclofenac sodium	10.00 mg
10057 158 89718 158		13C2,15N2-Dicyandiamide	10.00 mg
10058 166 5354 166		13C2,15N2-Dicyandiamide 100 µg/ml Methanol	1.00 ml
10059 174 44541 174		D6-Didecyldimethylammonium iodide	10.00 mg
10060 182 25905 182		D6-Didodecyldimethylammonium iodide	10.00 mg
10061 190 76524 190	103691-51-6	D8-Diethanolamine	100.00 mg
10062 202 7639 202	103691-51-6	D8-Diethanolamine 100 µg/ml Acetonitrile	1.00 ml
10063 210 4285 210	93952-12-6	D4-Diethyl phthalate	10.00 mg
10064 218 7157 218	38086-00-9	D14-Diethylene glycol dimethyl ether 100 µg/ml Methanol	1.00 ml
10065 226 3438 226		D8-Diethylstilbestrol (mixture of Isomers) 1000 µg/ml Acetonitrile	1.00 ml
10066 234 79306 234		D4-Difenoconazole 100 µg/ml Acetonitrile	1.00 ml
10067 242 29559 242	1173021-89-0	D3-Difloxacin hydrochloride hydrate	10.00 mg
10068 250 0892 250	1173021-89-0	D3-Difloxacin hydrochloride hydrate 100 µg/ml Acetonitrile	1.00 ml
10069 258 89730 258	1581694-97-4	13C6-Diflubenzuron	10.00 mg

A.-Nr.	CAS	Artikel	Menge
10070 40 90637 42	1581694-97-4	13C6-Diflubenzuron 100 µg/ml Acetonitrile	1.00 ml
10071 56 77492 50	1185009-29-3	D3-Diflufenican 100 µg/ml Acetonitrile	1.00 ml
10072 58 85900 58	1185009-29-3	D3-Diflufenican	10.00 mg
10073 66 82224 66		D4-Diheptyl phthalate	10.00 mg
10074 78 84654 74	358730-88-8	D4-Diisobutyl phthalate	25.00 mg
10075 88 88295 82	1202865-43-7	D4-Diisononyl phthalate	10.00 mg
10076 96 88309 90	1189467-93-3	D18-2,6-Diisopropylphenol	10.00 mg
10077 98 89102 98		D3-Dimethachlor ESA sodium salt 100 µg/ml Acetonitrile	1.00 ml
10078 16 89104 106		D6-Dimethachlor Metabolite CGA 369873 100 µg/ml Acetonitrile	1.00 ml
10079 16 89103 114		D3-Dimethachlor OA 100 µg/ml Acetonitrile	1.00 ml
10080 18 89105 122		D3-O-Dimethenamid ESA sodium salt 100 µg/ml Acetonitrile	1.00 ml
10081 18 89106 130		D3-O-Dimethenamid OA 100 µg/ml Acetonitrile	1.00 ml
10082 18 85191 138	1219794-81-6	D6-Dimethoate	10.00 mg
10083 18 85192 146	1219794-81-6	D6-Dimethoate 10 µg/ml Acetonitrile	10.00 ml
10084 16 85193 154	1219794-81-6	D6-Dimethoate 100 µg/ml Acetone	1.00 ml
10085 16 85194 162	1219794-81-6	D6-Dimethoate 10 µg/ml Ethyl acetate	10.00 ml
10086 18 85195 170	1219794-81-6	D6-Dimethoate 100 µg/ml Ethyl acetate	1.00 ml
10087 18 88500 178	1346606-71-0	D8-Dimethomorph 100 µg/ml Acetonitrile	1.00 ml
10088 18 80414 186	143318-06-3	D3-3,4-Dimethoxybenzaldehyde	10.00 mg
10089 18 80450 194	143318-06-3	D3-3,4-Dimethoxybenzaldehyde 100 µg/ml Acetonitrile	1.00 ml
10090 20 87152 202	107975-86-0	D10-1,2-Dimethoxyethane	10.00 mg
10091 21 89711 210		D6-Dimethyl Ethylenebisdithiocarbamate	10.00 mg
10092 21 81968 218	23057-98-9	D2-Dimethyl fumarate	10.00 mg
10093 22 81969 226	23057-98-9	D2-Dimethyl fumarate 100 µg/ml Acetonitrile	1.00 ml
10094 23 88768 234	23057-98-9	D2-Dimethyl fumarate 100 µg/ml Acetonitrile	5.00 ml
10095 24 80042 242	1219804-14-4	D6-1,1-Dimethyl-hydrazine hydrochloride	10.00 mg
10096 25 79743 250		D6-2,6-Dimethylacetanilide	10.00 mg
10097 25 89662 258		D6-4-Dimethylaminoantipyrine picrate	10.00 mg

A.-Nr.	CAS	Artikel	Menge
10098 488 4692 42	1071170-27-8	D6-2,4-Dimethylaniline	10.00 mg
10099 568 6268 50	1398065-83-2	D11-2,4-Dimethylaniline	10.00 mg
10100 587 5697 58		D6-Dimethyldioctylammonium iodide	10.00 mg
10101 668 3811 66		D6-Dimethylditetradecylammonium iodide	10.00 mg
10102 788 5131 74	4472-41-7	D7-N,N-Dimethylformamide	100.00 mg
10103 868 7633 86	4472-41-7	D7-N,N-Dimethylformamide 100 µg/ml Methanol	5.00 ml
10104 988 6556 94	285132-85-6	D3-2,6-Dimethylphenol	10.00 mg
10105 108 6557 102	285132-85-6	D3-2,6-Dimethylphenol 100 µg/ml Acetonitrile	1.00 ml
10106 168 0242 110		D6-N-(2,6-Dimethylphenyl)-1H-pyrazole-1-acetamide	10.00 mg
10107 168 8326 118		D6-2,3-Dimethylquinoxaline	50.00 mg
10108 188 0571 126	1189689-95-9	D6-N,N-Dimethylsulfamide	10.00 mg
10109 187 9169 134	64678-69-9	D3-Dimetridazole	10.00 mg
10110 182 9509 142	64678-69-9	D3-Dimetridazole 100 µg/ml Acetone	1.00 ml
10111 167 9170 150	1015855-78-3	D3-Dimetridazole-2-hydroxy	10.00 mg
10112 168 0813 158	1015855-78-3	D3-Dimetridazole-2-hydroxy 100 µg/ml Methanol	1.00 ml
10113 166 9700 166	1596379-06-4	D5-Dinitolmide	10.00 mg
10114 174 0470 174		15N3-Dinitolmide	5.00 mg
10115 182 0488 182		15N3-Dinitolmide 100 µg/ml Acetonitrile	1.00 ml
10116 190 0778 190	1596379-06-4	D5-Dinitolmide 100 µg/ml Acetonitrile	1.00 ml
10117 198 0413 198		13C6-3,5-Dinitrosalicylic acid	5.00 mg
10118 206 0449 206		13C6-3,5-Dinitrosalicylic acid 100 µg/ml Acetonitrile	1.00 ml
10119 214 1329 214	17647-74-4	D8-1,4-Dioxane	250.00 mg
10120 226 2029 226	17647-74-4	D8-1,4-Dioxane 100 µg/ml Methanol	1.00 ml
10121 234 1015 234		13C3-1,2-Dipalmitoyl-3-chloropropanediol	5.00 mg
10122 242 1076 242		13C3-1,2-Dipalmitoyl-3-chloropropanediol 100 µg/ml Acetonitrile	1.00 ml
10123 250 1125 250	37055-51-9	D10-Diphenylamine	10.00 mg
10124 258 1127 258	37055-51-9	D10-Diphenylamine 100 µg/ml Ethyl acetate	1.00 ml

A.-Nr.	CAS	Artikel	Menge
10125 408 4540 42	358731-29-0	D4-Dipropyl phthalate	25.00 mg
10126 567 6891 50		D4-Diquat dibromide	25.00 mg
10127 587 7391 58		D4-Diquat dibromide 100 µg/ml Deuterium oxide	1.00 ml
10128 669 0020 66		D8-Diquat dibromide 100 µg/ml Acetonitrile	1.00 ml
10129 709 0175 74		D8-Diquat dibromide 100 µg/ml Water	1.00 ml
10130 807 6750 82		D4-Dithianon	5.00 mg
10131 967 6866 90		D4-Dithianon 100 µg/ml Acetonitrile	1.00 ml
10132 987 4692 98	1007536-67-5	D6-Diuron	10.00 mg
10133 1065 413 106	1007536-67-5	D6-Diuron 100 µg/ml Acetone	1.00 ml
10134 1076 6314 114	1007536-67-5	D6-Diuron 100 µg/ml Acetonitrile	1.00 ml
10135 1082 3598 122	93951-76-9	D2-DNOC 100 µg/ml Acetonitrile	1.00 ml
10136 1088 119 130	93951-76-9	D2-DNOC	10.00 mg
10137 1085 294 138	203633-19-6	D4-Dopamine hydrochloride	5.00 mg
10138 1091 129 146		D10-DPPD-quinone	5.00 mg
10139 1091 1130 154		D14-o-DTPD-quinone	5.00 mg
10140 1062 8023 162		D5-Enrofloxacin hydrochloride	10.00 mg
10141 1080 4303 170	69533-54-6	D5-Epichlorohydrin	25.00 mg
10142 1089 701 178	69533-54-6	D5-Epichlorohydrin 100 µg/ml Methanol	1.00 ml
10143 1090 243 186	1217448-46-8	D3-Ergocalciferol 100 µg/ml Ethanol	1.00 ml
10144 1093 3801 194	81586-94-9	D2-17-alpha-Estradiol	5.00 mg
10145 1094 4914 202	79037-37-9	D3-17-beta-Estradiol	10.00 mg
10146 1097 167 210	79037-37-9	D3-17-beta-Estradiol 100 µg/ml Methanol	1.00 ml
10147 1082 2020 218	53866-34-5	D4-Estrone	10.00 mg
10148 1077 7809 226	1516-08-1	D6-Ethanol 100 µg/ml Acetonitrile	1.00 ml
10149 1075 5310 234	1020719-29-2	D4-Ethephon	5.00 mg
10150 1072 5359 242	1020719-29-2	D4-Ethephon 100 µg/ml Acetone	1.00 ml
10151 1070 6639 250	2140327-39-3	D4-Ethephon-hydroxy 100 µg/ml Acetone	1.00 ml
10152 1058 0895 258		D20-Ethion 100 µg/ml Acetone	1.00 ml

A.-Nr.	CAS	Artikel	Menge
10153 42 4509 42	160858-11-7	D5-Ethofumesate	10.00 mg
10154 56 4510 50	160858-11-7	D5-Ethofumesate 100 µg/ml Acetonitrile	1.00 ml
10155 58 79714 58		D5-Ethopabate	10.00 mg
10156 66 90656 66		D5-Ethopabate 100 µg/ml Methanol	1.00 ml
10157 78 7155 74	1219805-07-8	D4-2-Ethoxyethanol	10.00 mg
10158 82 74987 82		D20-Ethoxyquin Dimer	5.00 mg
10159 96 76275 90		D20-Ethoxyquin Dimer	25.00 mg
10160 98 74968 98		D10-Ethoxyquin HCl	10.00 mg
10161 106 9205 106	25837-05-2	D10-Ethylbenzene	1.00 ml
10162 114 0461 114	25837-05-2	D10-Ethylbenzene 200 µg/ml Methanol	1.00 ml
10163 122 3435 122	2219-51-4	D4-Ethylene glycol	100.00 mg
10164 134 81813 134	352431-28-8	D4-Ethylene thiourea	10.00 mg
10165 142 26975 142	1219795-53-5	D4-Ethylparaben 100 µg/ml Acetonitrile	1.00 ml
10166 150 3803 150		13C2-17-alpha-Ethinylestradiol 100 µg/ml Acetonitrile	1.00 ml
10167 158 7159 158	350820-06-3	D4-17-alpha-Ethinylestradiol	5.00 mg
10168 166 7160 166	350820-06-3	D4-17-alpha-Ethinylestradiol 100 µg/ml D4-Methanol	1.00 ml
10169 174 4307 174	1705649-55-3	D5-Etofenprox	10.00 mg
10170 182 4981 182	1705649-55-3	D5-Etofenprox 100 µg/ml Acetone	1.00 ml
10171 190 4204 190	1335401-17-6	D3-Eugenol	10.00 mg
10172 198 0662 198	1335401-17-6	D3-Eugenol 100 µg/ml Cyclohexane	1.00 ml
10173 206 9402 206	1173021-79-8	D6-Febantel	10.00 mg
10174 214 79390 214	1228182-47-5	D3-Fenbendazole	10.00 mg
10175 222 20855 222	1228182-47-5	D3-Fenbendazole 100 µg/ml Acetonitrile	1.00 ml
10176 230 9388 230	1228182-49-7	D3-Fenbendazole sulfone	10.00 mg
10177 238 0853 238	1228182-49-7	D3-Fenbendazole sulfone 100 µg/ml Methanol	1.00 ml
10178 246 9271 246	203645-59-4	D6-Fenitrothion	10.00 mg
10179 254 9272 254	203645-59-4	D6-Fenitrothion 100 µg/ml Cyclohexane	1.00 ml

A.-Nr.	CAS	Artikel	Menge
10180 40 89530 42	2662756-72-9	D3-Fenobucarb 100 µg/ml Acetonitrile	1.00 ml
10181 56 85443 50	1092484-56-4	D6-Fenofibrate 100 µg/ml Acetonitrile	1.00 ml
10182 58 85440 58	1092484-69-9	D6-Fenofibric acid 100 µg/ml Acetone	1.00 ml
10183 66 76151 66		D5-Fenpropathrin	5.00 mg
10184 78 76152 74		D5-Fenpropathrin 100 µg/ml Ethyl acetate	1.00 ml
10185 88 81456 82	358731-94-9	D15-Fentin chloride	10.00 mg
10186 96 85347 90	358731-94-9	D15-Fentin chloride 100 µg/ml Methanol	5.00 ml
10187 98 81457 98		D15-Fentin hydroxide	10.00 mg
10188 106 4021 106	1219802-06-8	D5-Fenuron	10.00 mg
10189 114 4022 114	1219802-06-8	D5-Fenuron 100 µg/ml Acetonitrile	1.00 ml
10190 122 1587 122	2140327-54-2	13C4-Fipronil 100 µg/ml Acetonitrile	1.00 ml
10191 130 0474 130		13C2,15N2-Fipronil-sulfone	2.50 mg
10192 138 9616 138	1353853-37-8	D6-Firocoxib	10.00 mg
10193 146 0902 146	1353853-37-8	D6-Firocoxib 100 µg/ml Methanol	1.00 ml
10194 154 5687 154		D3-Flonicamid	5.00 mg
10195 162 5985 162		D3-Flonicamid 100 µg/ml Acetonitrile	1.00 ml
10196 170 0875 170		D3-Florfenicol amine	10.00 mg
10197 178 4683 178		D3-Fluazifop 100 µg/ml Acetonitrile	1.00 ml
10198 186 1326 186		D9-Fluazifop-butyl	10.00 mg
10199 194 1327 194		D9-Fluazifop-butyl 100 µg/ml Acetonitrile	1.00 ml
10200 202 9389 202	1173021-08-3	D3-Flubendazole	10.00 mg
10201 210 0670 210	1173021-08-3	D3-Flubendazole 100 µg/ml Acetonitrile	1.00 ml
10202 218 4736 218		D6-Flufenacet	10.00 mg
10203 226 4508 226		D4-Flufenacet 100 µg/ml Acetonitrile	1.00 ml
10204 234 8964 234		D6-Flufenacet ESA sodium salt	10.00 mg
10205 242 9107 242		D6-Flufenacet ESA sodium salt 100 µg/ml Acetonitrile	1.00 ml
10206 250 9108 250		D6-Flufenacet Metabolite FOE5043 100 µg/ml Acetonitrile	1.00 ml
10207 258 9016 258		D6-Flufenacet OA	10.00 mg

A.-Nr.	CAS	Artikel	Menge
10208 48 89109 42		D6-Flufenacet OA 100 µg/ml Acetonitrile	1.00 ml
10209 56 79666 50	1325559-30-5	13C6-Flufenamic acid	10.00 mg
10210 58 90909 58	1325559-30-5	13C6-Flufenamic acid 100 µg/ml Acetonitrile	1.00 ml
10211 66 85646 66		D3-Flufenoxuron 100 µg/ml Acetonitrile	1.00 ml
10212 78 79579 74	1185049-09-5	13C3-Flumequine	10.00 mg
10213 88 79607 82	1015856-60-6	D3-Flunixin	10.00 mg
10214 96 90668 90	1015856-60-6	D3-Flunixin 100 µg/ml Acetonitrile	1.00 ml
10215 98 84317 98		D3-Fluopicolide	10.00 mg
10216 16 67310 106		D3-Fluopicolide 100 µg/ml Acetonitrile	1.00 ml
10217 18 83733 114	93951-69-0	D10-Fluoranthene 100 µg/ml Acetone	5.00 ml
10218 18 25365 122	81103-79-9	D10-Fluorene	100.00 mg
10219 18 6023 134		D4-Flupyrimin 100 µg/ml Acetonitrile	1.00 ml
10220 18 26374 142		D5-tau-Fluvalinate	5.00 mg
10221 16 89542 150		D5-tau-Fluvalinate 100 µg/ml Acetonitrile	1.00 ml
10222 16 86595 158	1327204-12-5	D4-Folpet 100 µg/ml Acetone	1.00 ml
10223 16 87525 166	1327204-12-5	D4-Folpet	10.00 mg
10224 18 44305 174		D7-Formetanate hydrochloride	10.00 mg
10225 16 29710 182		D6-Formoxylidide	10.00 mg
10226 16 79632 190		D3-4-Formylaminoantipyrine	10.00 mg
10227 16 80906 198		D3-4-Formylaminoantipyrine 100 µg/ml Acetonitrile	1.00 ml
10228 26 60287 206		D15-Fosetyl-aluminium	10.00 mg
10229 26 79164 214	1015855-64-7	D5-Furaltadone	10.00 mg
10230 28 20809 222	1015855-64-7	D5-Furaltadone 100 µg/ml Acetonitrile	1.00 ml
10231 26 80159 230	6142-90-1	D4-Furan (stabilized) 100 µg/ml Acetonitrile	1.00 ml
10232 28 80247 238	6142-90-1	D4-Furan (stabilized)	100.00 mg
10233 26 79165 250	1217222-76-8	D4-Furazolidone	10.00 mg
10234 26 80810 258	1217222-76-8	D4-Furazolidone 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
10235 40 85444 42	1189482-35-6	D5-Furosemide 100 µg/ml Methanol	1.00 ml
10236 56 84739 50	1185039-20-6	D4-Gabapentin 100 µg/ml Acetonitrile	1.00 ml
10237 58 80034 58		D3-Gatifloxacin hydrochloride	10.00 mg
10238 66 87524 66	1184986-45-5	D6-Gemfibrozil 100 µg/ml Acetonitrile	1.00 ml
10239 78 80888 74	1323486-77-6	D3-Glufosinate 100 µg/ml Water	1.00 ml
10240 88 80889 82	1323254-05-2	D3-Glufosinate hydrochloride	10.00 mg
10241 96 81220 90	1323254-05-2	D3-Glufosinate hydrochloride 100 µg/ml Water	1.00 ml
10242 98 80264 98	1356992-90-9	D3-Glufosinate-N-acetyl 100 µg/ml Water	1.00 ml
10243 10 66564 106	62502-71-0	D5-1,1,2,3,3-Glycerol	100.00 mg
10244 16 85843 118	1794941-80-2	D5-Glycidyl palmitate	10.00 mg
10245 18 66423 126	1794941-80-2	D5-Glycidyl palmitate 100 µg/ml Acetonitrile	1.00 ml
10246 18 8121 134	1346598-19-3	D5-Glycidyl Stearate	10.00 mg
10247 18 20791 142	1346598-19-3	D5-Glycidyl Stearate 100 µg/ml Acetonitrile	1.00 ml
10248 16 7012 150	1185107-63-4	1,2-13C2 15N-Glyphosate 100 µg/ml Water	1.00 ml
10249 16 88622 158	1185107-63-4	1,2-13C2 15N-Glyphosate 10.0 µg/ml Water	5.00 ml
10250 16 69717 166	1329612-29-4	13C,D3-Griseofulvin	10.00 mg
10251 16 79713 174		13C6-Halofuginone hydrobromide	10.00 mg
10252 16 24136 182		13C6-Halofuginone hydrobromide 100 µg/ml Acetonitrile	1.00 ml
10253 19 77653 190	86194-41-4	D6-alpha-HCH 100 µg/ml Cyclohexane	1.00 ml
10254 19 89950 198	86194-41-4	D6-alpha-HCH	10.00 mg
10255 20 62226 206		D4-Heptylparaben	10.00 mg
10256 20 86316 214	93951-70-3	13C4-Hexachloro-1,3-butadiene 100 µg/ml Acetone	1.00 ml
10257 20 20584 222	93952-14-8	13C6-Hexachlorobenzene 100 µg/ml Cyclohexane	1.00 ml
10258 20 88813 230	15716-08-2	D34-n-Hexadecane	25.00 mg
10259 20 87959 238		D6-1-Hexadecyl-3-methylimidazolium bromide	10.00 mg
10260 20 83810 246		D3-Hexadecyltrimethylammonium iodide	10.00 mg
10261 25 84192 254	1219803-74-3	D12-Hexanal	10.00 mg

A.-Nr.	CAS	Artikel	Menge
10262 408 9326 42	97135-07-4	D10-2,5-Hexanedione	10.00 mg
10263 568 2034 50	55320-69-9	D3-Hexanoic acid	100.00 mg
10264 608 4506 62	1219804-22-4	D6-Hexazinone	10.00 mg
10265 708 4507 70	1219804-22-4	D6-Hexazinone 100 µg/ml Acetonitrile	1.00 ml
10266 708 9264 78	1219798-48-7	D6-Hexestrol	10.00 mg
10267 868 2227 86		D4-Hexylparaben	10.00 mg
10268 909 1075 94		D4-Higenamine hydrochloride 100 µg/ml Acetonitrile	1.00 ml
10269 1025 316 102	53587-32-9	D5-Homovanillic acid	10.00 mg
10270 1105 317 110	53587-32-9	D5-Homovanillic acid 100 µg/ml Methanol	1.00 ml
10271 1185 445 118	1219798-89-6	D2-Hydrochlorothiazide 100 µg/ml Methanol	1.00 ml
10272 1201 019 126	1190006-03-1	13C,D2-Hydrochlorothiazide	5.00 mg
10273 1301 079 134	1190006-03-1	13C,D2-Hydrochlorothiazide 100 µg/ml Methanol	1.00 ml
10274 1429 629 142	65566-65-6	D3-4-Hydroxyantipyrine	10.00 mg
10275 1504 680 150		D4-2-Hydroxybenzonnitrile	5.00 mg
10276 1584 741 158		D4-2-Hydroxybenzonnitrile	500.00 mg
10277 1709 393 170	1596379-07-5	D3-Hydroxyfenbendazole hydrate	10.00 mg
10278 1789 614 178	1185088-54-3	D3-5-Hydroxyflunixin	10.00 mg
10279 1800 496 186	1185088-54-3	D3-5-Hydroxyflunixin 100 µg/ml Acetonitrile	1.00 ml
10280 1905 320 194		D6-5-Hydroxyindole-3-acetic acid 100 µg/ml Methanol	1.00 ml
10281 2029 385 202	1173020-86-4	D3-Hydroxymebendazole	10.00 mg
10282 2100 760 210	1173020-86-4	D3-Hydroxymebendazole 100 µg/ml Acetonitrile	1.00 ml
10283 2189 219 218		D6-Hydroxymethylclenbuterol hydrochloride	10.00 mg
10284 2200 796 226		D6-Hydroxymethylclenbuterol hydrochloride 100 µg/ml Acetonitrile	1.00 ml
10285 2304 0420 234	170082-17-4	D3-3-Hydroxystanozolol	5.00 mg
10286 2400 456 242	170082-17-4	D3-3-Hydroxystanozolol 100 µg/ml Acetonitrile	1.00 ml
10287 2500 421 250		D3-16beta-Hydroxystanozolol (mixture of diastereomeres)	5.00 mg
10288 2580 457 258		D3-16beta-Hydroxystanozolol (mixture of diastereomeres) 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
10289 4 76976 42	121662-14-4	D3-Ibuprofen 100 µg/ml Acetonitrile	1.00 ml
10290 5 74964 50	1398065-91-2	D5-Imazalil 100 µg/ml Acetone	1.00 ml
10291 5 74965 58	1398065-91-2	D5-Imazalil	10.00 mg
10292 6 77005 66	1015855-75-0	D4-Imidacloprid 100 µg/ml Acetone	1.00 ml
10293 7 79678 74		D8-Imidocarb dihydrochloride	10.00 mg
10294 8 90913 82		D8-Imidocarb dihydrochloride 100 µg/ml Acetonitrile	1.00 ml
10295 9 684238 90	217482-81-0	D3-beta-Ionone	5.00 mg
10296 9 80206 98		D3-loxynil-methyl	10.00 mg
10297 1 688467 106		D3-loxynil-methyl 100 µg/ml Acetonitrile	1.00 ml
10298 1 689131 114		D5-IPPD-quinone 100 µg/ml Acetonitrile	1.00 ml
10299 1 727493 122	1215631-57-4	D5-Iprodione 100 µg/ml Acetonitrile	1.00 ml
10300 1 704952 130	1015855-83-0	D3-Ipronidazole	10.00 mg
10301 1 684530 138	1015855-83-0	D3-Ipronidazole 100 µg/ml Methanol	1.00 ml
10302 1 679171 146	1156508-86-9	D3-Ipronidazole-hydroxy	10.00 mg
10303 1 690814 154	1156508-86-9	D3-Ipronidazole-hydroxy 100 µg/ml Methanol	1.00 ml
10304 1 624741 162	2375621-21-7	D6-Irbesartan 10.0 µg/ml Acetonitrile	10.00 ml
10305 1 694777 170	1189926-01-9	D9-Irgarol 100 µg/ml Acetonitrile	1.00 ml
10306 1 684194 178	588732-63-2	D3-2-Isobutyl-3-methoxypyrazine	10.00 mg
10307 1 681857 186	1219805-33-0	D4-Isobutylparaben 100 µg/ml Acetonitrile	1.00 ml
10308 1 697510 194	223134-74-5	D7-Isobutyric acid	100.00 mg
10309 2 664322 206		D3-Isoprocarb	10.00 mg
10310 2 684196 214	588732-60-9	D3-2-Isopropyl-3-methoxypyrazine	10.00 mg
10311 2 621858 222	1219798-72-7	D4-Isopropylparaben	10.00 mg
10312 2 681859 230	1219798-72-7	D4-Isopropylparaben 100 µg/ml Acetonitrile	1.00 ml
10313 2 689694 238	1173019-24-3	D7-2-Isopropylthioxanthen-9-one	10.00 mg
10314 2 680639 246	1173019-24-3	D7-2-Isopropylthioxanthen-9-one 100 µg/ml Methanol	1.00 ml
10315 2 674950 254	1007461-76-8	D6-Isoproturon	10.00 mg

A.-Nr.	CAS	Artikel	Menge
10316 4 76701 42	1007461-76-8	D6-Isoproturon 100 µg/ml Acetone	1.00 ml
10317 5 687513 50	344298-81-3	D9-Isovaleric acid	100.00 mg
10318 6 74651 62	139435-18-0	D6-(\hat{A} \pm)-Jasmonic acid methyl ester	5.00 mg
10319 7 676160 70	139435-18-0	D6-(\hat{A} \pm)-Jasmonic acid methyl ester 1000 µg/ml Methanol	1.00 ml
10320 7 74797 78	221682-79-7	D6-(\hat{A} \pm)-Jasmonic acid 1000 µg/ml Methanol	1.00 ml
10321 8 674674 86	221682-79-7	D6-(\hat{A} \pm)-Jasmonic acid	5.00 mg
10322 9 74653 94		N-[D6-(\hat{A} \pm)-Jasmonyl]-(L)-isoleucine	5.00 mg
10323 1 024798 102		N-[D6-(\hat{A} \pm)-Jasmonyl]-(L)-isoleucine 1000 µg/ml Methanol	1.00 ml
10324 1 04669 110		N-[D6-(\hat{A} \pm)-Jasmonyl]-(L)-isoleucine methyl ester	5.00 mg
10325 1 684668 118		N-[D6-(\hat{A} \pm)-Jasmonyl]-(L)-leucine	5.00 mg
10326 1 684670 126		N-[D6-(\hat{A} \pm)-Jasmonyl]-(L)-leucine methyl ester	5.00 mg
10327 1 684799 134		N-[D6-(\hat{A} \pm)-Jasmonyl]-(L)-valine	5.00 mg
10328 1 629734 142	1073254-49-5	D3-Ketamine hydrochloride	10.00 mg
10329 1 690922 150	1073254-49-5	D3-Ketamine hydrochloride 100 µg/ml Acetonitrile	1.00 ml
10330 1 686642 158	1219805-29-4	D4-Ketoprofen 100 µg/ml Acetonitrile	1.00 ml
10331 1 669670 166	159490-55-8	D3-Ketoprofen	10.00 mg
10332 1 684531 174	159490-55-8	D3-Ketoprofen 100 µg/ml Acetonitrile	1.00 ml
10333 1 690397 182		13C6-Ketotriclabendazole	5.00 mg
10334 1 690435 190		13C6-Ketotriclabendazole 100 µg/ml Acetonitrile	1.00 ml
10335 1 689456 198		D5-Leucobright green	10.00 mg
10336 1 669685 206	1173023-92-1	D6-Leucocrystal violet	10.00 mg
10337 1 6840926 214	1173023-92-1	D6-Leucocrystal violet 100 µg/ml Acetonitrile	1.00 ml
10338 1 6826847 222	947601-82-3	D5-Leucomalachite green	10.00 mg
10339 1 6899601 230		D6-Levomepromazine maleate	10.00 mg
10340 1 6889832 238	1215823-29-2	D6-Lidocaine hydrochloride	10.00 mg
10341 1 684199 246	1351625-27-8	13C-D2-DL-Limonene	10.00 mg
10342 1 684200 254	1351625-27-8	13C-D2-DL-Limonene 1000 µg/ml Cyclohexane	5.00 ml

A.-Nr.	CAS	Artikel	Menge
10343 40 84201 42	159592-39-9	D5-Linalool	10.00 mg
10344 56 84202 50	159592-39-9	D5-Linalool 1000 µg/ml Cyclohexane	5.00 ml
10345 58 74283 58	1219804-76-8	D6-Linuron	10.00 mg
10346 66 82024 66	1219804-76-8	D6-Linuron 100 µg/ml Acetonitrile	1.00 ml
10347 74 79580 74		D5-Lomefloxacin hydrochloride	10.00 mg
10348 80 90404 82		D4-Lotilaner	10.00 mg
10349 96 90440 90		D4-Lotilaner 100 µg/ml Acetonitrile	1.00 ml
10350 98 79394 98	1448346-27-7	D3-Luxabendazole	10.00 mg
10351 106 9221 106	1353867-83-0	D9-Mabuterol hydrochloride	10.00 mg
10352 114 8663 114	1353867-83-0	D9-Mabuterol hydrochloride 100 µg/ml Acetonitrile	1.00 ml
10353 122 26846 122	1258668-21-1	D5-Malachite green picrate	10.00 mg
10354 130 04922 130		D7-Malaoxon	5.00 mg
10355 138 4963 138		D7-Malaoxon 10.0 µg/ml Cyclohexane	1.00 ml
10356 146 4841 146	352438-94-9	D7-Malathion	20.00 mg
10357 154 44842 154	352438-94-9	D7-Malathion 100 µg/ml Acetone	1.00 ml
10358 162 24843 162	352438-94-9	D7-Malathion 100 µg/ml Cyclohexane	1.00 ml
10359 170 5003 170	347841-48-9	D10-Malathion	10.00 mg
10360 178 6906 178	347841-48-9	D10-Malathion 100 µg/ml Acetone	1.00 ml
10361 186 63799 186		D2-Maleic hydrazide	10.00 mg
10362 194 99910 194		15N2D2-Maleic hydrazide	10.00 mg
10363 202 29223 202	1325559-18-9	D11-Mapenterol hydrochloride	10.00 mg
10364 210 8748 210	1325559-18-9	D11-Mapenterol hydrochloride 100 µg/ml Acetonitrile	1.00 ml
10365 218 7069 218	352431-14-2	D3-MCPA 100 µg/ml Acetone	1.00 ml
10366 226 4284 226	352431-14-2	D3-MCPA	10.00 mg
10367 234 49371 234	1173021-87-8	D3-Mebendazole	10.00 mg
10368 242 0033 242		13C6-Mebendazole-amine	10.00 mg
10369 250 0929 250		13C6-Mebendazole-amine 100 µg/ml Acetonitrile	1.00 ml
10370 258 9667 258		13C6-Meclofenamic acid	10.00 mg

A.-Nr.	CAS	Artikel	Menge
10371 40 90910 42		13C6-Meclofenamic acid 100 µg/ml Acetonitrile	1.00 ml
10372 56 77399 50	352431-15-3	D3-Mecoprop 100 µg/ml Acetone	1.00 ml
10373 58 77523 58	352431-15-3	D3-Mecoprop	10.00 mg
10374 66 77823 66	352431-15-3	D3-Mecoprop 10.0 µg/ml Acetone	10.00 ml
10375 78 79538 74	162462-69-3	D3-Medroxyprogesterone	2.50 mg
10376 88 82324 82	162462-69-3	D3-Medroxyprogesterone 100 µg/ml Acetone	1.00 ml
10377 96 90412 90		D3-Medroxyprogesterone acetate	5.00 mg
10378 98 90448 98		D3-Medroxyprogesterone acetate 100 µg/ml Acetonitrile	1.00 ml
10379 106 96665 106	1325559-19-0	13C6-Mefenamic acid	10.00 mg
10380 114 90908 114	1325559-19-0	13C6-Mefenamic acid 100 µg/ml Acetonitrile	1.00 ml
10381 122 20400 122	162462-71-7	D3-Megestrol	5.00 mg
10382 130 0438 130	162462-71-7	D3-Megestrol 100 µg/ml Acetonitrile	1.00 ml
10383 138 0411 138		D3-Megestrol acetate	5.00 mg
10384 146 0447 146		D3-Megestrol acetate 100 µg/ml Acetonitrile	1.00 ml
10385 154 3055 154	287476-11-3	15N3-Melamine	10.00 mg
10386 162 29703 162	1173022-88-2	13C3-Melamine	10.00 mg
10387 170 0782 170	1173022-88-2	13C3-Melamine 100 µg/ml Acetonitrile	1.00 ml
10388 178 9608 178	942047-63-4	D3-Meloxicam	10.00 mg
10389 186 0898 186	942047-63-4	D3-Meloxicam 100 µg/ml Acetonitrile	1.00 ml
10390 194 4346 194	1217765-02-0	D4-Menthol 100 µg/ml Methanol	1.00 ml
10391 202 24510 202	32317-85-4	D3-Mepiquat iodide 100 µg/ml Deuterium oxide	10.00 ml
10392 210 04511 210	32317-85-4	D3-Mepiquat iodide 100 µg/ml Deuterium oxide	1.00 ml
10393 218 7008 218	32317-85-4	D3-Mepiquat iodide	10.00 mg
10394 226 7494 226	1398112-32-7	D6-Metalaxyl-M 100 µg/ml Acetonitrile	1.00 ml
10395 234 76973 234		D5-Metamitron	5.00 mg
10396 242 27065 242		D5-Metamitron 100 µg/ml Acetonitrile	1.00 ml
10397 250 08524 250		D5-Metamitron 10.0 µg/ml Acetonitrile	1.00 ml
10398 258 5306 258	1215507-88-2	D3-Metanephine hydrochloride 100 µg/ml Methanol	1.00 ml

A.-Nr.	CAS	Artikel	Menge
10399 42 79257 42		D6-Metazachlor ESA sodium salt 100 µg/ml Acetonitrile	1.00 ml
10400 56 79256 50		D6-Metazachlor OA 100 µg/ml Acetonitrile	1.00 ml
10401 58 84244 58	1185166-01-1	D6-Metformin hydrochloride	5.00 mg
10402 66 77808 66	811-98-3	D4-Methanol 100 µg/ml Acetonitrile	1.00 ml
10403 74 79605 74	1613439-61-4	D6-Methapyrilene fumarate	10.00 mg
10404 82 90886 82	1613439-61-4	D6-Methapyrilene fumarate 100 µg/ml Acetonitrile	1.00 ml
10405 90 79739 90	1160932-07-9	D3-Methimazole	10.00 mg
10406 98 90924 98	1160932-07-9	D3-Methimazole 100 µg/ml Acetonitrile	1.00 ml
10407 106 66895 106	1581694-94-1	D3-Methiocarb 100 µg/ml Cyclohexane	1.00 ml
10408 114 75973 114	1398109-07-3	D3-Methomyl	10.00 mg
10409 122 26008 122	1398109-07-3	D3-Methomyl 100 µg/ml Acetonitrile	1.00 ml
10410 130 88927 130	108152-85-8	2-Methoxy-d3-ethanol-1,1,2,2-d4	10.00 mg
10411 138 81596 138	1332363-11-7	D3-2'-Methoxyacetophenone	10.00 mg
10412 146 60390 146	1644449-82-0	D14-Methoxychlor	10.00 mg
10413 154 40650 154	1644449-82-0	D14-Methoxychlor 100 µg/ml Ethyl acetate	1.00 ml
10414 162 71154 162	97840-77-2	D3-2-Methoxyethanol	10.00 mg
10415 170 88928 170	138667-25-1	2-Methoxyethanol-1,1,2,2-d4	10.00 mg
10416 178 88931 178		D3-3-Methoxypropylamine	10.00 mg
10417 186 85311 186	1216788-76-9	D4-3-Methoxytyramine hydrochloride 100 µg/ml Methanol	1.00 ml
10418 194 8819 194	35233-69-3	D8-Methyl methacrylate	10.00 mg
10419 202 44947 202	1219802-12-6	D4-Methyl salicylate	10.00 mg
10420 210 79742 210		13C,15N2-6-Methyl-2-thiouracil	10.00 mg
10421 218 79732 218	1329509-49-0	D3-2-Methyl-4-isothiazolin-3-one hydrochloride	10.00 mg
10422 226 80921 226	1329509-49-0	D3-2-Methyl-4-isothiazolin-3-one hydrochloride 100 µg/ml Methanol	1.00 ml
10423 234 79661 234		D3-4-Methylaminoantipyrine picrate	10.00 mg
10424 242 20903 242		D3-4-Methylaminoantipyrine picrate 100 µg/ml Acetonitrile	1.00 ml
10425 250 4206 250	89171-89-1	D3-Methyleugenol	10.00 mg
10426 258 80667 258	89171-89-1	D3-Methyleugenol 100 µg/ml Cyclohexane	1.00 ml

A.-Nr.	CAS	Artikel	Menge
10427 408 7297 42	1398065-93-4	D6-2-Methylfuran (stabilized with BHT)	10.00 mg
10428 568 7121 50	1219805-95-4	D3-4-Methylimidazole	10.00 mg
10429 569 1024 58		13C2,15N2-2-Methylimidazole	10.00 mg
10430 669 1083 66		13C2,15N2-2-Methylimidazole 100 µg/ml Acetonitrile	1.00 ml
10431 788 5999 74	7297-45-2	D10-2-Methylnaphthalene	10.00 mg
10432 888 7940 82	38072-94-5	D10-1-Methylnaphthalene	10.00 mg
10433 968 7957 90		D6-1-Methyl-3-octylimidazolium bromide	10.00 mg
10434 987 7641 98	362049-51-2	D4-Methylparaben 100 µg/ml Acetonitrile	1.00 ml
10435 166 1036 106	1400690-70-1	D3-N-Methylperfluorooctane sulfonamidoacetic acid 100 µg/ml Methanol	1.00 ml
10436 168 0891 114		D3-3-(Methylphosphinico)propionic acid 100 µg/ml Water	1.00 ml
10437 182 3898 122	22822-04-4	D3-1-Methylpyridinium iodide	50.00 mg
10438 187 9537 130	96425-03-5	D3-Methyltestosterone	5.00 mg
10439 188 0878 138	96425-03-5	D3-Methyltestosterone 100 µg/ml Acetonitrile	1.00 ml
10440 186 6674 146		D7-Metoprolol tartrate	10.00 mg
10441 168 9191 154		D7-Metoprolol tartrate 100 µg/ml Methanol	1.00 ml
10442 162 4936 162		D6-Metoxuron	10.00 mg
10443 187 4935 170		D3-Metoxuron-monomethyl	5.00 mg
10444 187 4980 178		D3-Metoxuron-monomethyl 100 µg/ml Acetonitrile	1.00 ml
10445 166 8042 186	2140327-63-3	D3-Metribuzin	5.00 mg
10446 168 2154 194	2140327-63-3	D3-Metribuzin 100 µg/ml Acetonitrile	1.00 ml
10447 208 9063 202	2140327-63-3	D3-Metribuzin	10.00 mg
10448 216 0871 210		D3-Metribuzin-desamino 100 µg/ml Acetonitrile	1.00 ml
10449 217 9173 218	1173020-03-5	13C2,15N2-Metronidazole	10.00 mg
10450 218 0815 226	1173020-03-5	13C2,15N2-Metronidazole 100 µg/ml Acetonitrile	1.00 ml
10451 217 9174 234	2196180-19-3	D2-Metronidazole-hydroxy	10.00 mg
10452 219 0816 242	2196180-19-3	D2-Metronidazole-hydroxy 100 µg/ml Methanol	1.00 ml
10453 256 0815 250		D3-Metsulfuron-methyl	5.00 mg
10454 258 0816 258		D3-Metsulfuron-methyl 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
10455 408 1083 42		D3-Metsulfuron-methyl 100 µg/ml Acetone	1.00 ml
10456 567 4508 50	1228182-43-1	D3-Miloxacin	10.00 mg
10457 569 0672 58	1228182-43-1	D3-Miloxacin 100 µg/ml Methanol	1.00 ml
10458 667 4012 66	217488-65-8	D6-Monuron	5.00 mg
10459 707 4013 74	217488-65-8	D6-Monuron 100 µg/ml Acetonitrile	1.00 ml
10460 808 4339 82	342611-02-3	D8-Morpholine 100 µg/ml Acetonitrile	1.00 ml
10461 968 7400 90	342611-02-3	D8-Morpholine	25.00 mg
10462 967 5198 98		D6-Morphothion	10.00 mg
10463 1066 355 106		D3-N-Methylsuccinimide	10.00 mg
10464 1085 024 114	1955496-83-9	D4-trans,trans-Muconic acid	10.00 mg
10465 1072 9932 122		D4-Myclobutanil	5.00 mg
10466 1082 155 130		D4-Myclobutanil 100 µg/ml Acetonitrile	1.00 ml
10467 1088 313 138	60658-41-5	D27-Myristic acid	10.00 mg
10468 1068 932 146		D10-N,N-Dimethylethanolamine	10.00 mg
10469 1068 934 154		N,N-Diethylethanol-1,1,2,2-d4-amine	10.00 mg
10470 1062 0713 162		D4-Nabam	10.00 mg
10471 1090 712 170		D6-NaDMDTC dihydrate	10.00 mg
10472 1090 410 178		D6-Nafcillin sodium salt	10.00 mg
10473 1090 446 186		D6-Nafcillin sodium salt 100 µg/ml Acetonitrile	1.00 ml
10474 1079 556 194	1189467-36-4	D5-Nalidixic acid	10.00 mg
10475 1090 0890 202	1189467-36-4	D5-Nalidixic acid 100 µg/ml Acetonitrile	1.00 ml
10476 1070 5031 210	1146-65-2	D8-Naphthalene	100.00 mg
10477 1072 5154 222	1146-65-2	D8-Naphthalene 10.0 µg/ml Cyclohexane	10.00 ml
10478 1070 7850 230	1146-65-2	D8-Naphthalene 2000 µg/ml Acetonitrile	1.00 ml
10479 1085 164 238	26473-08-5	D6-1,4-Naphthoquinone	10.00 mg
10480 1068 527 246		D10-Napropamide 10.0 µg/ml Acetonitrile	1.00 ml
10481 1068 4571 254		D10-Napropamide 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
10482 42 77114 42	958293-79-3	D3-(\hat{A} \pm)-Naproxen	10.00 mg
10483 56 77719 50	958293-79-3	D3-(\hat{A} \pm)-Naproxen 100 μ g/ml Methanol	1.00 ml
10484 58 79565 58	1584701-10-9	D7-Nequinat	10.00 mg
10485 66 90895 66	1584701-10-9	D7-Nequinat 100 μ g/ml Acetonitril	1.00 ml
10486 78 90092 74	66063-45-4	D6-Nerol	5.00 mg
10487 82 79426 82	1325559-12-3	13C6-Niclosamide hydrate	10.00 mg
10488 96 89601 90	1325808-64-7	13C6-Niclosamide	10.00 mg
10489 98 90649 98	1325808-64-7	13C6-Niclosamide 100 μ g/ml Acetonitril	1.00 ml
10490 106 5028 106	69980-24-1	D3-Nicotine	10.00 mg
10491 114 5029 114	69980-24-1	D3-Nicotine 100 μ g/ml Methanol	1.00 ml
10492 122 29738 122	1173021-00-5	D3-Nicotine salicylate	10.00 mg
10493 130 0561 130	1173021-00-5	D3-Nicotine salicylate 100 μ g/ml Methanol	1.00 ml
10494 138 1493 138	66148-15-0	D4-Nicotinic acid	10.00 mg
10495 146 1494 146	1216737-36-8	D4-Nicotinuric acid	10.00 mg
10496 154 7692 154	1325559-33-8	13C6-Niflumic acid	10.00 mg
10497 162 7036 162	1325559-33-8	13C6-Niflumic acid 100 μ g/ml Acetonitril	1.00 ml
10498 170 7039 170		D14-Nitralin 100 μ g/ml Acetonitril	1.00 ml
10499 178 7818 178	64164-08-5	D4-4-Nitroaniline	10.00 mg
10500 186 4409 186	4165-60-0	D5-Nitrobenzene 100 μ g/ml Acetone	1.00 ml
10501 194 4246 194	4165-60-0	D5-Nitrobenzene	1000.00 mg
10502 206 9167 206	1217226-46-4	13C3-Nitrofurantoin	5.00 mg
10503 214 9443 214	1217226-46-4	13C3-Nitrofurantoin	10.00 mg
10504 222 20812 222	1217226-46-4	13C3-Nitrofurantoin 100 μ g/ml Acetonitril	1.00 ml
10505 230 9166 230	1217220-85-3	13C,15N2-Nitrofurazone	10.00 mg
10506 238 0811 238	1217220-85-3	13C,15N2-Nitrofurazone 100 μ g/ml Acetonitril	1.00 ml
10507 246 6552 246	93951-78-1	D4-2-Nitrophenol	10.00 mg
10508 254 6553 254	93951-78-1	D4-2-Nitrophenol 100 μ g/ml Acetonitril	1.00 ml

A.-Nr.	CAS	Artikel	Menge
10509 408 2108 42	1173019-53-8	D8-N-Nitrosobis(2-hydroxyethyl)amine	10.00 mg
10510 568 8365 50	1173019-53-8	D8-N-Nitrosobis(2-hydroxyethyl)amine 100 µg/ml Methanol	1.00 ml
10511 588 5599 58	1219798-82-9	D18-N-Nitrosodibutylamine 100 µg/ml Methanol	5.00 ml
10512 668 5635 66	1219798-82-9	D18-N-Nitrosodibutylamine 10.0 µg/ml Methanol	10.00 ml
10513 788 9042 74	1219798-82-9	D18-N-Nitrosodibutylamine	25.00 mg
10514 888 4310 82	1219794-54-3	D10-N-Nitrosodiethylamine	10.00 mg
10515 968 4311 90	1219794-54-3	D10-N-Nitrosodiethylamine 100 µg/ml Methanol	5.00 ml
10516 988 6536 98		D14-N-Nitrosodiisopropylamine 100 µg/ml Methanol	1.00 ml
10517 168 4312 106	17829-05-9	D6-N-Nitrosodimethylamine	10.00 mg
10518 188 4313 114	17829-05-9	D6-N-Nitrosodimethylamine 100 µg/ml Acetonitrile	1.00 ml
10519 188 5636 122	17829-05-9	D6-N-Nitrosodimethylamine 10 µg/ml Methanol	10.00 ml
10520 188 5879 130	93951-96-3	D14-N-Nitrosodipropylamine	10.00 mg
10521 188 8041 138	93951-96-3	D14-N-Nitrosodipropylamine 100 µg/ml Methanol	1.00 ml
10522 188 5891 146	69278-54-2	D3-N-Nitrosoethylmethylamine	10.00 mg
10523 188 5892 154	69278-54-2	D3-N-Nitrosoethylmethylamine 100 µg/ml Methanol	1.00 ml
10524 162 6472 162	1219805-76-1	D8-N-Nitrosomorpholine 1000 µg/ml D4-Methanol	1.00 ml
10525 188 8016 170	1219805-76-1	D8-N-Nitrosomorpholine	10.00 mg
10526 188 5899 178	960049-21-2	D10-N-Nitrosopiperidine	10.00 mg
10527 188 5600 186	1219802-09-1	D8-1-Nitrosopyrrolidine	10.00 mg
10528 188 1551 194	70786-67-3	D3-2-Nitrotoluene	10.00 mg
10529 208 1552 202	115049-76-8	D4-2-Nitrotoluene	50.00 mg
10530 288 1553 210	84344-04-7	D7-2-Nitrotoluene	50.00 mg
10531 288 9411 218	1325559-31-6	13C6-Nitroxinil	10.00 mg
10532 288 0835 226	1325559-31-6	13C6-Nitroxinil 100 µg/ml Methanol	1.00 ml
10533 288 6356 234		D3-5-Hydroxy-N-methyl-2-pyrrolidinone	10.00 mg
10534 288 26357 242	933-86-8	D3-N-Methyl-2-pyrrolidone	10.00 mg
10535 288 5808 250	1466552-36-2	D18-Nonanal	10.00 mg
10536 288 6413 258	358730-95-7	D4-4-n-Nonylphenol 100 µg/ml Acetone	1.00 ml

A.-Nr.	CAS	Artikel	Menge
10537 427 8667 42	358730-95-7	D4-4-n-Nonylphenol 100 µg/ml Acetone	10.00 ml
10538 568 1867 50		D4-4-n-Nonylphenol-di-ethoxylate 10 µg/ml Acetone	1.00 ml
10539 588 1869 58		D4-4-n-Nonylphenol-mono-ethoxylate 10 µg/ml Acetone	1.00 ml
10540 668 5292 66	1219803-04-9	D6-Norepinephrine hydrochloride 100 µg/ml Methanol	1.00 ml
10541 787 6980 74	1015856-57-1	D5-Norfloxacin 100 µg/ml Acetonitrile	1.00 ml
10542 887 6981 82	1015856-57-1	D5-Norfloxacin	10.00 mg
10543 968 5308 90	1085333-97-6	D3-Normetanephrine hydrochloride 100 µg/ml Methanol	1.00 ml
10544 987 9152 98	1007476-86-9	13C3-2-NP-AHD	10.00 mg
10545 166 0808 106	1007476-86-9	13C3-2-NP-AHD 100 µg/ml Acetonitrile	1.00 ml
10546 167 9154 114	1173097-59-0	D5-2-NP-AMOZ	10.00 mg
10547 182 0758 122	1173097-59-0	D5-2-NP-AMOZ 100 µg/ml Methanol	1.00 ml
10548 187 9162 130	957509-32-9	13C,15N2-2-NP-SCA	10.00 mg
10549 188 0795 138	957509-32-9	13C,15N2-2-NP-SCA 100 µg/ml Acetonitrile	1.00 ml
10550 186 6056 146		D4-Ochratoxin A 10.0 µg/ml Acetonitrile	1.00 ml
10551 167 6058 154		D4-Ochratoxin A 100 µg/ml Acetonitrile	1.00 ml
10552 162 6742 162	666236-28-8	D5-Ochratoxin A 100 µg/ml Acetonitrile	1.00 ml
10553 187 6965 170	666236-28-8	D5-Ochratoxin A 10.0 µg/ml Acetonitrile	1.00 ml
10554 187 6045 178		D4-Ochratoxin alpha	5.00 mg
10555 186 6046 186		D4-Ochratoxin beta	5.00 mg
10556 187 9203 194	17252-77-6	D18-Octane	1.00 ml
10557 208 7133 202	17252-77-6	D18-Octane 100 µg/ml Methanol	5.00 ml
10558 217 5928 210		D4-4-tert-Octylphenol	5.00 mg
10559 218 4773 218	1219794-55-4	D17-4-n-Octylphenol 100 µg/ml Acetonitrile	1.00 ml
10560 228 0469 226		13C6-4-n-Octylphenol	5.00 mg
10561 238 0487 234		13C6-4-n-Octylphenol 100 µg/ml Acetonitrile	1.00 ml
10562 242 1871 242		D4-4-n-Octylphenol-di-ethoxylate 10 µg/ml Acetone	1.00 ml
10563 258 1873 250		D4-4-n-Octylphenol-mono-ethoxylate 10 µg/ml Acetone	1.00 ml
10564 258 7955 258		D5-Octylpyridinium bromide	10.00 mg

A.-Nr.	CAS	Artikel	Menge
10565 40 88251 42		D5-Octylpyridinium bromide	10.00 mg
10566 50 77211 50	1173147-91-5	D3-Ofloxacin	10.00 mg
10567 50 80505 58	1173147-91-5	D3-Ofloxacin 100 µg/ml Acetonitrile	1.00 ml
10568 60 75681 66	946524-36-3	D4-Oleoyl ethanolamide	5.00 mg
10569 70 75822 74	946524-36-3	D4-Oleoyl ethanolamide 500 µg/ml Ethanol	1.00 ml
10570 80 80026 82	1219804-92-8	D6-Ormethoate 100 µg/ml Acetone	1.00 ml
10571 90 79243 90		D7-Orciprenaline acetate hydrate	10.00 mg
10572 90 90820 98		D7-Orciprenaline acetate hydrate 100 µg/ml Acetonitrile	1.00 ml
10573 100 0037 106		13C2,15N2-Ornidazole	10.00 mg
10574 100 0931 114		13C2,15N2-Ornidazole 100 µg/ml Acetonitrile	1.00 ml
10575 100 7035 122		D14-Oryzalin 100 µg/ml Acetonitrile	1.00 ml
10576 100 9387 130	1228182-54-4	D3-Oxfendazole	10.00 mg
10577 100 0852 138	1228182-54-4	D3-Oxfendazole 100 µg/ml Methanol	1.00 ml
10578 100 9401 146	1173019-44-7	D7-Oxibendazole	10.00 mg
10579 100 0861 154	1173019-44-7	D7-Oxibendazole 100 µg/ml Methanol	1.00 ml
10580 100 29399 162	1448346-35-7	D7-Oxibendazole-amine	10.00 mg
10581 100 9560 170	1189890-98-9	D5-Oxolinic acid	10.00 mg
10582 100 0893 178	1189890-98-9	D5-Oxolinic acid 100 µg/ml Methanol	1.00 ml
10583 100 9424 186	1353867-74-9	13C6-Oxyclozanide	10.00 mg
10584 100 0838 194	1353867-74-9	13C6-Oxyclozanide 100 µg/ml Acetonitrile	1.00 ml
10585 100 29676 202		13C6-Oxyphenbutazone	10.00 mg
10586 100 0912 210		13C6-Oxyphenbutazone 100 µg/ml Acetonitrile	1.00 ml
10587 100 6932 218	347841-45-6	D8-Paraquat dichloride 100 µg/ml Deuterium oxide	1.00 ml
10588 100 65077 226	350820-04-1	D10-Parathion-ethyl	10.00 mg
10589 100 79116 234	350820-04-1	D10-Parathion-ethyl 100 µg/ml Acetone	1.00 ml
10590 100 26862 242	96740-32-8	D6-Parathion-methyl 100 µg/ml Acetone	1.00 ml
10591 100 7500 250	96740-32-8	D6-Parathion-methyl 100 µg/ml Acetonitrile	1.00 ml
10592 100 89624 258		D3-Parecoxib	10.00 mg

A.-Nr.	CAS	Artikel	Menge
10593 40 90572 42		D6-PBDC-Dimethyl	10.00 mg
10594 56 76425 50	1219798-92-1	D5-PCB 116 10.0 µg/ml Isooctane	1.00 ml
10595 58 77813 58	1219798-92-1	D5-PCB 116 100 µg/ml Isooctane	1.00 ml
10596 66 79557 66	1228182-51-1	D5-Pefloxacin	10.00 mg
10597 70 90891 74	1228182-51-1	D5-Pefloxacin 100 µg/ml Acetonitrile	1.00 ml
10598 80 79697 82	1346605-01-3	D9-Penbutolol hydrochloride	10.00 mg
10599 96 85901 90	1219803-39-0	D5-Pendimethalin	10.00 mg
10600 98 85903 98	1219803-39-0	D5-Pendimethalin 100 µg/ml Acetone	1.00 ml
10601 106 9698 106	1217445-37-8	D7-Penicillin G N-Ethylpiperidinium salt	10.00 mg
10602 108 0777 114	1217445-37-8	D7-Penicillin G N-Ethylpiperidinium salt 100 µg/ml Acetonitrile	1.00 ml
10603 108 29274 122	1219804-52-0	D3-Pentachloroanisole	10.00 mg
10604 108 3599 130	85380-74-1	13C6-Pentachlorophenol 100 µg/ml Cyclohexane	1.00 ml
10605 108 5925 138		D3-Pentachloroanisole	10.00 mg
10606 108 1854 146	1219798-66-9	D4-Pentylparaben	10.00 mg
10607 108 1855 154	1219798-66-9	D4-Pentylparaben 100 µg/ml Acetonitrile	1.00 ml
10608 108 27873 162	13127-88-3	D6-Phenol	1000.00 mg
10609 108 6554 174	7329-50-2	D3-2,4,6-Phenol	10.00 mg
10610 108 6555 182	7329-50-2	D3-2,4,6-Phenol 100 µg/ml Methanol	1.00 ml
10611 108 9891 190	13127-88-3	D6-Phenol 100 µg/ml Methanol	5.00 ml
10612 108 6852 198		D5-Phenothrin	5.00 mg
10613 108 2889 206	154492-74-7	D5-Phenoxy acetic acid	10.00 mg
10614 108 76383 214	1330277-43-4	D5-3-Phenoxybenzaldehyde	10.00 mg
10615 108 29737 222	1793055-05-06	13C6-Phenoxybenzoic acid	10.00 mg
10616 108 9740 230		13C,15N2-6-Phenyl-2-thiouracil	10.00 mg
10617 108 5652 238	1010386-23-8	D8-Phenylacetaldehyde (stabilized)	10.00 mg
10618 108 74808 246	1219794-69-0	D10-Phenylbutazone	10.00 mg
10619 108 79675 254	1325559-13-4	13C12-Phenylbutazone	10.00 mg

A.-Nr.	CAS	Artikel	Menge
10620 40 90911 42	1325559-13-4	13C12-Phenylbutazone 100 µg/ml Acetonitrile	1.00 ml
10621 56 90315 50	65854-97-9	D10-Phenytoin	10.00 mg
10622 58 77403 58	1219805-45-4	D10-Phorate 100 µg/ml Acetone	1.00 ml
10623 66 75202 66	2083623-41-8	D6-Phosmet	10.00 mg
10624 70 75203 74	2083623-41-8	D6-Phosmet 100 µg/ml Acetone	1.00 ml
10625 80 87604 82	60161-31-1	D4-Phthalimide	10.00 mg
10626 96 89789 90		D3-Picaridin	5.00 mg
10627 98 74539 98		D4-Picolinafen	5.00 mg
10628 106 4540 106		D4-Picolinafen 10.0 µg/ml Acetonitrile	10.00 ml
10629 114 6997 114		D4-Picolinafen 100 µg/ml Acetonitrile	1.00 ml
10630 122 7521 122	75352-01-1	D3-alpha-Pinene 100 µg/ml Cyclohexane	1.00 ml
10631 130 8365 130	1015854-66-6	D6-Pirimicarb 100 µg/ml Acetone	1.00 ml
10632 138 6550 138	1793055-06-7	D6-Pirimiphos-methyl	10.00 mg
10633 146 6551 146	1793055-06-7	D6-Pirimiphos-methyl 100 µg/ml Acetonitrile	1.00 ml
10634 154 7480 154		D3-Pirimiphos-methyl-desmethyl TMA salt 100 µg/ml Acetonitrile	1.00 ml
10635 162 9612 162	942047-64-5	D3-Piroxicam	10.00 mg
10636 170 0899 170	942047-64-5	D3-Piroxicam 100 µg/ml Acetonitrile	1.00 ml
10637 178 8115 178		D5-6PPD-quinone	10.00 mg
10638 186 8151 186		D5-6PPD-quinone 100 µg/ml Acetonitrile	1.00 ml
10639 194 9428 194	1246343-36-1	D11-Praziquantel	10.00 mg
10640 202 0862 202	1246343-36-1	D11-Praziquantel 100 µg/ml Acetonitrile	1.00 ml
10641 210 6549 210		D4-Prochloraz 100 µg/ml Acetonitrile	1.00 ml
10642 218 6786 218		D4-Prochloraz	10.00 mg
10643 226 3611 226		D4-Prochloraz desimidazole-amino BTS44595 100 µg/ml Acetonitrile	1.00 ml
10644 234 2512 234		D4-Prochloraz Metabolite BTS40348 100 µg/ml Acetonitrile	1.00 ml
10645 242 3613 242		D4-Prochloraz Metabolite BTS44596 100 µg/ml Acetonitrile	1.00 ml
10646 250 9061 250	15775-74-3	D9-Progesterone 100 µg/ml Acetonitrile	1.00 ml
10647 258 9594 258	15775-74-3	D9-Progesterone	5.00 mg

A.-Nr.	CAS	Artikel	Menge
10648 42 79595 42	1246819-33-9	D6-Promazine hydrochloride	10.00 mg
10649 50 79597 50	1189947-02-1	D6-Promethazine hydrochloride	10.00 mg
10650 58 83768 58	1705649-52-0	D7-Prometryn	10.00 mg
10651 66 88338 66	1705649-52-0	D7-Prometryn 100 µg/ml Acetonitrile	1.00 ml
10652 74 75931 74		D5-Propachlor	10.00 mg
10653 82 75966 82		D5-Propachlor 100 µg/ml Acetonitrile	1.00 ml
10654 90 76169 90		D5-Propachlor ESA sodium salt	1.00 mg
10655 98 75933 98		D5-Propachlor ESA sodium salt	5.00 mg
10656 106 6253 106		D5-Propachlor ESA sodium salt 100 µg/ml Acetonitrile	1.00 ml
10657 114 75932 114		D5-Propachlor OA	5.00 mg
10658 122 26039 122		D5-Propachlor OA 100 µg/ml Acetonitrile	1.00 ml
10659 130 76556 130	1398065-89-8	D7-Propamocarb 100 µg/ml Acetone	1.00 ml
10660 138 6592 138	1398065-89-8	D7-Propamocarb 100 µg/ml Acetonitrile	1.00 ml
10661 146 7295 146	1398065-89-8	D7-Propamocarb	10.00 mg
10662 154 81833 154		D7-Propazine 100 µg/ml Acetonitrile	1.00 ml
10663 162 81839 162		D7-Propazine	10.00 mg
10664 170 7509 170	60153-92-6	D5-Propionic acid	100.00 mg
10665 182 29587 182	1262770-67-1	D6-Propionylpromazine hydrochloride	10.00 mg
10666 190 0883 190	1262770-67-1	D6-Propionylpromazine hydrochloride 100 µg/ml Acetonitrile	1.00 ml
10667 198 4318 198	1219798-56-7	D3-Propoxur	10.00 mg
10668 206 4319 206	1219798-56-7	D3-Propoxur 100 µg/ml Acetonitrile	1.00 ml
10669 214 7113 214	1613439-56-7	D7-Propranolol hydrochloride	10.00 mg
10670 222 29432 222	1613439-56-7	D7-Propranolol hydrochloride 100 µg/ml Water	1.00 ml
10671 230 9741 230		¹³ C, ¹⁵ N ₂ -6-Propyl-2-thiouracil	10.00 mg
10672 238 81814 238	1219802-05-7	D6-1,3-Propylene thiourea	10.00 mg
10673 246 8299 246		D3-1,2-Propylene thiourea	5.00 mg
10674 254 8215 254	1219802-67-1	D4-Propyl paraben 100 µg/ml Methanol	1.00 ml

A.-Nr.	CAS	Artikel	Menge
10675 40 80641 42	1219805-79-4	D3-Propyzamide	10.00 mg
10676 56 83039 50	1219805-79-4	D3-Propyzamide 100 µg/ml Acetonitrile	1.00 ml
10677 58 89956 58		D3-Prosulfuron	5.00 mg
10678 66 79591 66		D6-Prothipendyl oxalate	10.00 mg
10679 78 79127 74		D5-Pyraflufen-ethyl	5.00 mg
10680 88 81287 82		D5-Pyraflufen-ethyl 100 µg/ml Acetonitrile	1.00 ml
10681 96 88817 90	7291-22-7	D5-Pyridine	1.00 ml
10682 98 87033 98	2118244-83-8	D5-Pyrimethanil 100 µg/ml Acetonitrile	1.00 ml
10683 16 67478 106		D4-Pyrimethanil Metabolite M605F002 100 µg/ml Acetonitrile	1.00 ml
10684 18 0365 114		D10-Quinalphos 100 µg/ml Acetonitrile	1.00 ml
10685 18 8565 122		13C6-Quinocetone	10.00 mg
10686 18 76751 130		D4-Quinoclamine	5.00 mg
10687 18 7011 138		D4-Quinoclamine 100 µg/ml Acetonitrile	1.00 ml
10688 18 8734 146	2244217-89-6	D4-Quinoxaline-2-carboxylic acid	10.00 mg
10689 16 7109 154		D4-Quinoxifen	5.00 mg
10690 16 27110 162		D4-Quinoxifen 100 µg/ml Acetonitrile	1.00 ml
10691 18 91048 170		D3-Quizalofop (free acid) 100 µg/ml Acetone	1.00 ml
10692 18 87112 178	1398065-84-3	D3-Quizalofop-ethyl 100 µg/ml Acetonitrile	1.00 ml
10693 18 69412 186	1353867-98-7	13C6-Rafoxanide	10.00 mg
10694 18 40836 194	1353867-98-7	13C6-Rafoxanide 100 µg/ml Acetonitrile	1.00 ml
10695 20 29634 202	1330180-51-2	D6-Ramifenazone	10.00 mg
10696 28 90907 210	1330180-51-2	D6-Ramifenazone 100 µg/ml Acetonitrile	1.00 ml
10697 28 89592 218	84759-11-5	D9-Reserpine	10.00 mg
10698 28 8030 226	1258214-25-3	D4-Rhodamine B 100 µg/ml Methanol	1.00 ml
10699 28 7667 234	1258214-25-3	D4-Rhodamine B	10.00 mg
10700 28 29695 242	1173097-77-2	D8-Robenidine hydrochloride	10.00 mg
10701 26 90773 250	1173097-77-2	D8-Robenidine hydrochloride 100 µg/ml Acetonitrile	1.00 ml
10702 26 89175 258	1015855-87-4	D3-Ronidazole	10.00 mg

A.-Nr.	CAS	Artikel	Menge
10703 40 87195 42	1015855-87-4	D3-Ronidazole 100 µg/ml Methanol	1.00 ml
10704 56 79239 50	1781417-68-2	D9-Salbutamol acetate	10.00 mg
10705 58 90817 58	1781417-68-2	D9-Salbutamol acetate 100 µg/ml Methanol	1.00 ml
10706 66 74677 66	78646-17-0	D4-Salicylic acid	100.00 mg
10707 78 84297 78	78646-17-0	D4-Salicylic acid 100 µg/ml Acetonitrile	1.00 ml
10708 86 79241 86		13C6-Salmeterol xinafoate	10.00 mg
10709 98 90818 94		13C6-Salmeterol xinafoate 100 µg/ml Acetonitrile	1.00 ml
10710 10 29562 102		D8-Sarafloxacin hydrochloride hydrate	10.00 mg
10711 16 90768 110		D8-Sarafloxacin hydrochloride hydrate 100 µg/ml Acetonitrile	1.00 ml
10712 16 89345 118		D3-Scopolamine hydrobromide trihydrate 100 µg/ml Acetonitrile	1.00 ml
10713 18 5587 126	1219805-56-7	D5-Sebuthylazine 100 µg/ml Acetone	1.00 ml
10714 18 80036 134		13C2,15N2-Secnidazole	10.00 mg
10715 18 20930 142		13C2,15N2-Secnidazole 100 µg/ml Methanol	1.00 ml
10716 16 79150 150	1173020-16-0	13C, 15N2-Semicarbazide hydrochloride	10.00 mg
10717 16 80807 158	1173020-16-0	13C, 15N2-Semicarbazide hydrochloride 100 µg/ml Acetonitrile	1.00 ml
10718 16 68058 166	220621-39-6	D10-Simazine 100 µg/ml Acetone	1.00 ml
10719 16 78258 174		15N3-Simazine 100 µg/ml Acetonitrile	1.00 ml
10720 16 21190 182	220621-39-6	D10-Simazine	10.00 mg
10721 16 99084 190		18O3-Sodium chlorate 100 µg/ml Water	1.00 ml
10722 16 84917 198	1173022-22-4	18O4-Sodium perchlorate 100 µg/ml Water	1.00 ml
10723 20 61163 206	1398065-65-0	D7-Sotalol hydrochloride	10.00 mg
10724 20 40932 214	1398065-65-0	D7-Sotalol hydrochloride 100 µg/ml Acetonitrile	1.00 ml
10725 20 28520 222	19361-62-7	D8-Styrene	100.00 mg
10726 20 88521 234	19361-62-7	D8-Styrene 100 µg/ml Methanol	5.00 ml
10727 20 28820 242	3814-93-5	D3-Styrene	10.00 mg
10728 25 79682 250	752211-63-5	D5-Sudan I	10.00 mg
10729 25 87378 258	1014689-15-6	D6-Sudan II	10.00 mg

A.-Nr.	CAS	Artikel	Menge
10730 40 90789 42	1014689-15-6	D6-Sudan II 100 µg/ml Acetonitrile	1.00 ml
10731 56 79683 50	1014689-18-9	D6-Sudan IV	10.00 mg
10732 58 79498 58		13C6-Sulfacetamide	10.00 mg
10733 66 90843 66		13C6-Sulfacetamide 100 µg/ml Methanol	1.00 ml
10734 78 79529 74	1416711-61-9	13C6-Sulfachloropyrazine	10.00 mg
10735 80 90872 82	1416711-61-9	13C6-Sulfachloropyrazine 100 µg/ml Methanol	1.00 ml
10736 96 79523 90		13C6-Sulfachloropyridazine	10.00 mg
10737 98 90868 98		13C6-Sulfachloropyridazine 100 µg/ml Acetonitrile	1.00 ml
10738 106 9521 106	1189426-16-1	13C6-Sulfadiazine	10.00 mg
10739 114 7183 114	1020719-78-1	D4-Sulfadiazine 100 µg/ml Methanol	1.00 ml
10740 122 0866 122	1189426-16-1	13C6-Sulfadiazine 100 µg/ml Methanol	1.00 ml
10741 130 5947 130	73068-02-7	D6-Sulfadimethoxine	10.00 mg
10742 138 9430 138	1334378-48-1	13C6-Sulfadimethoxine	10.00 mg
10743 146 0863 146	1334378-48-1	13C6-Sulfadimethoxine 100 µg/ml Acetonitrile	1.00 ml
10744 154 8190 154	1262770-70-6	D3-Sulfadoxine	10.00 mg
10745 162 0762 162	1262770-70-6	D3-Sulfadoxine 100 µg/ml Acetonitrile	1.00 ml
10746 170 9534 170		13C6-Sulfaethoxypyridazine	10.00 mg
10747 178 0877 178		13C6-Sulfaethoxypyridazine 100 µg/ml Acetonitrile	1.00 ml
10748 186 9520 186	1196157-80-8	13C6-Sulfamerazine	10.00 mg
10749 194 0865 194	1196157-80-8	13C6-Sulfamerazine 100 µg/ml Methanol	1.00 ml
10750 202 9522 202	77643-91-5	13C6-Sulfamethazine	10.00 mg
10751 210 7185 210	1020719-82-7	D4-Sulfamethazine 100 µg/ml Methanol	1.00 ml
10752 218 0867 218	77643-91-5	13C6-Sulfamethazine 100 µg/ml Methanol	1.00 ml
10753 226 9525 226	1334378-92-5	13C6-Sulfamethizole	10.00 mg
10754 234 0870 234	1334378-92-5	13C6-Sulfamethizole 100 µg/ml Methanol	1.00 ml
10755 242 4800 242	1020719-86-1	D4-Sulfamethoxazole	10.00 mg
10756 250 9495 250	1196157-90-0	13C6-Sulfamethoxazole	10.00 mg
10757 258 9549 258	1020719-86-1	D4-Sulfamethoxazole 100 µg/ml Acetonitrile	1.00 ml

A.-Nr.	CAS	Artikel	Menge
10758 40 90840 42	1196157-90-0	13C6-Sulfamethoxazole 100 µg/ml Methanol	1.00 ml
10759 56 79431 50	1172846-03-5	D3-Sulfamethoxypridazine	10.00 mg
10760 58 82030 58	1172846-03-5	D3-Sulfamethoxypridazine 10.0 µg/ml Methanol	10.00 ml
10761 66 79532 66	1416768-32-5	13C6-Sulfamonomethoxine hemihydrate	10.00 mg
10762 70 90874 74	1416768-32-5	13C6-Sulfamonomethoxine hemihydrate 100 µg/ml Acetonitrile	1.00 ml
10763 80 79497 82	1196157-89-7	13C6-Sulfanilamide	10.00 mg
10764 96 90842 90	1196157-89-7	13C6-Sulfanilamide 100 µg/ml Methanol	1.00 ml
10765 98 75530 98	1794753-46-0	D4-Sulfanitran	10.00 mg
10766 106 9527 106	1353867-79-4	13C6-Sulfanitran	10.00 mg
10767 114 0871 114	1353867-79-4	13C6-Sulfanitran 100 µg/ml Acetonitrile	1.00 ml
10768 122 9530 122	1420043-53-3	13C6-Sulfaphenazole	10.00 mg
10769 130 0873 130	1420043-53-3	13C6-Sulfaphenazole 100 µg/ml Methanol	1.00 ml
10770 138 9531 138	1420043-51-1	13C6-Sulfapyrazole	10.00 mg
10771 146 0651 146	1420043-51-1	13C6-Sulfapyrazole 100 µg/ml Methanol	1.00 ml
10772 154 7693 154	1228182-45-3	13C6-Sulfapyridine	10.00 mg
10773 162 0790 162	1228182-45-3	13C6-Sulfapyridine 100 µg/ml Acetonitrile	1.00 ml
10774 170 9524 170	1202864-52-5	13C6-Sulfaquinoxaline	10.00 mg
10775 178 0869 178	1202864-52-5	13C6-Sulfaquinoxaline 100 µg/ml Methanol	1.00 ml
10776 186 4829 186	1020719-89-4	D4-Sulfathiazole	10.00 mg
10777 194 9496 194	1196157-72-8	13C6-Sulfathiazole	10.00 mg
10778 202 0841 202	1196157-72-8	13C6-Sulfathiazole 100 µg/ml Methanol	1.00 ml
10779 210 5532 210	1388717-81-4	D4-Sulfisoxazole	10.00 mg
10780 218 9526 218	1334378-46-9	13C6-Sulfisoxazole	10.00 mg
10781 226 3877 226	358731-37-0	D4-2,4,5-T 100 µg/ml Acetone	1.00 ml
10782 234 9554 234		D5-Taleranol	5.00 mg
10783 242 2204 242		D5-Taleranol 10.0 µg/ml Acetonitrile	1.00 ml
10784 250 6546 250	1246818-83-6	D9-Tebuconazole	5.00 mg
10785 258 6736 258	1246818-83-6	D9-Tebuconazole 100 µg/ml Acetone	1.00 ml

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10786 4 80981 42	1219795-39-7	D12-Temephos	10.00 mg
10787 5 680982 50	1219795-39-7	D12-Temephos 100 µg/ml Cyclohexane	1.00 ml
10788 5 879610 58		D3-Tenoxicam	10.00 mg
10789 6 679038 66	1486471-66-2	13C2-Tenuazonic acid mixture of diastereomers 100 µg/ml Acetonitrile	1.00 ml
10790 7 82022 74	1276197-42-2	D10 -Terbufos 100 µg/ml Acetonitrile	1.00 ml
10791 8 79245 82		D9-Terbutaline acetate hydrate	10.00 mg
10792 9 690642 90		D9-Terbutaline acetate hydrate 100 µg/ml Methanol	1.00 ml
10793 9 875942 98	222986-60-9	D5-Terbuthylazine	5.00 mg
10794 1 66698 106	222986-60-9	D5-Terbuthylazine 100 µg/ml Acetone	1.00 ml
10795 1 680831 114	1219798-52-3	D9-Terbuthylazine-desethyl	10.00 mg
10796 1 680832 122	1219798-52-3	D9-Terbuthylazine-desethyl 100 µg/ml Acetonitrile	1.00 ml
10797 1 808281 130	1219804-47-3	D5-Terbutryn 100 µg/ml Acetone	1.00 ml
10798 1 683057 138	1718-51-0	D14-p-Terphenyl	10.00 mg
10799 1 667861 146	1718-51-0	D14-p-Terphenyl 100 µg/ml Acetone	5.00 ml
10800 1 684218 154	1263090-98-7	D6-alpha-Terpineol	10.00 mg
10801 1 629540 162	77546-39-5	D3-Testosterone	5.00 mg
10802 1 689092 170	77546-39-5	D3-Testosterone 100 µg/ml Acetonitrile	1.00 ml
10803 1 685348 178	358731-92-7	D36-Tetra-n-butyltin	10.00 mg
10804 1 685349 186	358731-92-7	D36-Tetra-n-butyltin 100 µg/ml Methanol	5.00 ml
10805 1 687560 194	33685-54-0	D2-1,1,2,2-Tetrachloroethane 1000 µg/ml Methanol	1.00 ml
10806 2 624948 202		D3-Tetradecyltrimethylammonium iodide	10.00 mg
10807 2 674638 210	1020719-96-3	D6-cis-1,2,3,6-Tetrahydrophthalimide	10.00 mg
10808 2 689410 218	1173021-85-6	D5-Tetramisole hydrochloride	10.00 mg
10809 2 680834 226	1173021-85-6	D5-Tetramisole hydrochloride 100 µg/ml Acetonitrile	1.00 ml
10810 2 675685 234		D3-TFNA	5.00 mg
10811 2 625845 242		D3-TFNA 100 µg/ml Acetonitrile	1.00 ml
10812 2 675686 250		D3-TFNG	5.00 mg
10813 2 685846 258		D3-TFNG 100 µg/ml Acetonitrile	1.00 ml

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10814 42 75944 42		D3-TFNG-OMe 100 µg/ml Acetonitrile	1.00 ml
10815 50 75926 50		D3-TFNG-OMe	5.00 mg
10816 58 78206 58	1190007-20-5	D4-Thiabendazole	1.04 mg
10817 66 80142 66	2140327-29-1	13C6-Thiabendazole	10.00 mg
10818 74 80143 74	2140327-29-1	13C6-Thiabendazole 100 µg/ml Acetonitrile	1.00 ml
10819 82 84160 82	1793071-39-2	D4-Thiacloprid 100 µg/ml Acetonitrile	1.00 ml
10820 90 74066 90	1294048-82-0	D3-Thiamethoxam 100 µg/ml Acetone	1.00 ml
10821 98 89030 98		D5-Thidiazuron	10.00 mg
10822 106 9294 106	1435934-55-6	D8-Thiodiglycol 1000 µg/ml Methanol	1.00 ml
10823 114 7495 114	1398065-77-4	D6-Thiophanate-methyl 100 µg/ml Acetonitrile	1.00 ml
10824 122 23149 122	69193-86-8	D12-Thiram	10.00 mg
10825 130 8474 130	69193-87-9	13C2-Thiram	5.00 mg
10826 138 7175 138		D4-threo-Thiamphenicol	5.00 mg
10827 146 936 146		D4-threo-Thiamphenicol 100 µg/ml Acetonitrile	1.00 ml
10828 154 9664 154	1420043-61-3	13C6-Tolfenamic acid	10.00 mg
10829 162 0904 162	1420043-61-3	13C6-Tolfenamic acid 100 µg/ml Acetonitrile	1.00 ml
10830 170 9687 170	1353867-75-0	D3-Toltrazuril	10.00 mg
10831 178 928 178	1353867-75-0	D3-Toltrazuril 100 µg/ml Acetonitrile	1.00 ml
10832 186 9367 186	1346602-48-9	D3-Toltrazuril sulfone	10.00 mg
10833 194 0939 194	1346602-48-9	D3-Toltrazuril sulfone 100 µg/ml Acetonitrile	1.00 ml
10834 202 29122 202	2037-26-5	D8-Toluene	1.00 ml
10835 210 9123 210	2037-26-5	D8-Toluene 2000 µg/ml Methanol	1.00 ml
10836 218 4555 218	207742-73-2	D7-o-Toluic acid	50.00 mg
10837 226 4693 226	194423-47-7	D9-o-Toluidine	50.00 mg
10838 234 9410 234	1336883-50-1	D2-trans-2-Hexen-1-ol	10.00 mg
10839 242 9411 242	144369-19-7	D2-trans-3-Hexen-1-ol	10.00 mg
10840 250 4849 250	61196-26-7	D27-Tri-n-butyl phosphate 100 µg/ml Acetonitrile	1.00 ml
10841 258 9307 258		D4-Triadimefon 100 µg/ml Acetonitrile	1.00 ml

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10842 42 79961 42		D4-Triadimenol 100 µg/ml Acetonitrile	1.00 ml
10843 50 91145 50	1189922-23-3	D5-Triamterene	5.00 mg
10844 58 91146 58	1189922-23-3	D5-Triamterene 100 µg/ml Acetonitrile	1.00 ml
10845 66 76547 66	1773496-62-0	D5-Triazophos	10.00 mg
10846 74 78481 74	1773496-62-0	D5-Triazophos 100 µg/ml Acetonitrile	1.00 ml
10847 82 89273 82	1219795-33-1	D5-2,4,6-Tribromoanisole	10.00 mg
10848 90 979506 90	61196-26-7	D27-Tri-n-butyl phosphate	10.00 mg
10849 98 86308 98	1257647-76-9	D27-Tributyltin chloride	10.00 mg
10850 106 8811 106	1198-60-3	D3-1,3,5-Trichlorobenzene	10.00 mg
10851 114 8812 114	1198-60-3	D3-1,3,5-Trichlorobenzene 100 µg/ml Methanol	1.00 ml
10852 122 7558 122	171086-93-4	D3-1,1,2-Trichloroethane 1000 µg/ml Methanol	1.00 ml
10853 130 4769 130	93951-82-7	D2-2,4,5-Trichlorophenol-3,6 100 µg/ml Methanol	1.00 ml
10854 138 7111 138	1353867-93-2	D3-Triclabendazole	10.00 mg
10855 146 0784 146	1353867-93-2	D3-Triclabendazole 100 µg/ml Acetonitrile	1.00 ml
10856 154 76983 154		D4-Triclocarban	5.00 mg
10857 162 25734 162	1020719-98-5	D3-Triclosan 100 µg/ml Cyclohexane	1.00 ml
10858 170 75735 170	1020719-98-5	D3-Triclosan 100 µg/ml Acetonitrile	1.00 ml
10859 178 4604 178	1020720-00-6	D3-Triclosan-methyl	25.00 mg
10860 186 1433 186	1020720-00-6	D3-Triclosan-methyl 100 µg/ml Acetone	1.00 ml
10861 194 7292 194	73205-32-0	D15-Triethanolamine	10.00 mg
10862 202 7640 202	73205-32-0	D15-Triethanolamine 100 µg/ml Acetonitrile	1.00 ml
10863 210 9743 210	135942-11-9	D15-Triethyl phosphate	25.00 mg
10864 218 5247 218		D7-Triflumizole 100 µg/ml Cyclohexane	1.00 ml
10865 226 2752 226		D7-Triflumizole Metabolite FM-1-1 100 µg/ml Acetonitrile	1.00 ml
10866 234 2750 234		D7-Triflumizole Metabolite FM-6-1 100 µg/ml Acetonitrile	1.00 ml
10867 242 29590 242	1416711-36-8	D6-Triflupromazine hydrochloride	10.00 mg
10868 250 2186 250	347841-79-6	D14-Trifluralin 100 µg/ml Acetonitrile	1.00 ml
10869 258 1556 258	347841-79-6	D14-Trifluralin	10.00 mg

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10870 40 88897 42	347841-79-6	D14-Trifluralin 100 µg/ml Acetonitrile	5.00 ml
10871 50 76851 50	948595-12-8	D8-Triforine 100 µg/ml Acetone	1.00 ml
10872 50 73899 58		D3-Trigonelline HI	10.00 mg
10873 60 79828 66	1189460-62-5	D9-Trimethoprim	10.00 mg
10874 70 87614 74	1189460-62-5	D9-Trimethoprim 100 µg/ml Methanol	1.00 ml
10875 80 90407 82	1189970-95-3	13C3-Trimethoprim	10.00 mg
10876 90 90443 90	1189970-95-3	13C3-Trimethoprim 100 µg/ml Acetonitrile	1.00 ml
10877 90 91147 98		D9-3,4,5-Trimethoxyphenylacetic acid	5.00 mg
10878 100 1148 106		D9-3,4,5-Trimethoxyphenylacetic acid 100 µg/ml Acetonitrile	1.00 ml
10879 110 0462 114	38574-14-0	D3-1,3,5-Trimethylbenzene 200 µg/ml Methanol	1.00 ml
10880 120 0644 122	38574-14-0	D3-1,3,5-Trimethylbenzene	10.00 mg
10881 130 6558 130	362049-46-5	D11-2,3,5-Trimethylphenol	10.00 mg
10882 140 6559 138	362049-46-5	D11-2,3,5-Trimethylphenol 100 µg/ml Methanol	1.00 ml
10883 150 6560 146	347841-83-2	D11-2,3,6-Trimethylphenol	10.00 mg
10884 160 6561 154	347841-83-2	D11-2,3,6-Trimethylphenol 100 µg/ml Acetonitrile	1.00 ml
10885 170 6562 162	362049-45-4	D11-2,4,6-Trimethylphenol	10.00 mg
10886 180 6563 170	362049-45-4	D11-2,4,6-Trimethylphenol 100 µg/ml Acetonitrile	1.00 ml
10887 190 4243 178		D3-Trimethylsulfonium iodide	10.00 mg
10888 200 9353 186	106776-17-4	D9-Trimethylsulfonium iodide	10.00 mg
10889 210 1143 194	2603690-30-6	D9-Trimetoquinol hydrochloride	5.00 mg
10890 220 1144 202	2603690-30-6	D9-Trimetoquinol hydrochloride 100 µg/ml Acetonitrile	1.00 ml
10891 230 8965 210	1173020-30-8	D15-Triphenyl phosphate	50.00 mg
10892 240 7939 218	17777-56-9	D12-Triphenylen	25.00 mg
10893 250 9226 226	1325559-14-5	D9-Tulobuterol hydrochloride	10.00 mg
10894 260 0798 234	1325559-14-5	D9-Tulobuterol hydrochloride 100 µg/ml Acetonitrile	1.00 ml
10895 270 29626 242	1219794-90-7	D3-Valdecobix	10.00 mg
10896 280 7514 250	115871-50-6	D9-Valeric acid	100.00 mg

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10897 40 90415 42	74495-74-2	D3-Vanillin	10.00 mg
10898 56 90451 50	74495-74-2	D3-Vanillin 100 µg/ml Acetonitrile	1.00 ml
10899 58 85314 58	74495-70-8	D3-Vanillylmandelic acid 100 µg/ml Methanol	1.00 ml
10900 66 79671 66	1185054-34-5	D3-Vedaprofen	10.00 mg
10901 70 90655 74	1185054-34-5	D3-Vedaprofen 100 µg/ml Methanol	1.00 ml
10902 80 84743 82	1062606-12-5	D6-Venlafaxine hydrochloride 100 µg/ml Methanol	1.00 ml
10903 96 79588 90	1228182-53-3	D6-Xylazine	10.00 mg
10904 96 90884 98	1228182-53-3	D6-Xylazine 100 µg/ml Acetonitrile	1.00 ml
10905 10 88814 106	41051-88-1	D10-1,4-Xylene	50.00 mg
10906 10 88815 114	41051-88-1	D10-1,4-Xylene 100 µg/ml Methanol	5.00 ml
10907 10 88816 122	56004-61-6	D10-1,2-Xylene	50.00 mg
10908 10 79553 130		D5-alpha-Zearalenol	5.00 mg
10909 10 80889 138		D5-alpha-Zearalenol 100 µg/ml Acetonitrile	1.00 ml
10910 10 69549 146		D5-alpha-Zearalenol	5.00 mg
10911 10 79551 154		D5-beta-Zearalenol	5.00 mg
10912 10 82645 162		D5-beta-Zearalenol 100 µg/ml Acetonitrile	1.00 ml
10913 10 82646 170		D5-alpha-Zearalenol 100 µg/ml Acetonitrile	1.00 ml
10914 10 79360 178	1613439-55-6	13C3-Zilpaterol hydrochloride	10.00 mg
10915 10 84193 186	74495-69-5	D3-2-Methoxyphenol	10.00 mg
Specialities - Derivatizing Agents			
10916 10 81459 198	25561-30-2	BSTFA + 1 % TMCS (97%)	5.00 ml
10917 20 60564 206	28920-43-6	Fmoc-Cl (97%)	5000.00 mg