

AKCIA - výpredaj skladových zásob so skrátenou exipráciou, platí do vypredania zásob, cenová ponuka vybraných produktov na vyžiadanie, dodatočné zľavy až do výšky 40%

P.č.	Šarža	Kat.číslo	Názov položky	Počet ks	Expirácia
1	G3370	35357-1L	F35357 Sulfuric acid 0,1M 1,00LPE	460	25.2.2018
2	SZBG3400H	35276-1L	F35276 Sulfuric acid 1M 1,00LPE	449	28.2.2018
3	SZBG144M	34856-1L	R34856 Dichloromethane CRS stab 1,00LFL	270	13.5.2018
4	SZBF1940V	32212-1L	R32212 Benzene PPA Ph-Q,UV 1,00LFL	381	12.7.2018
5	H0030	35257-6X1L	F35257 Sodium hydroxide 0.5M X1,00LK	40	29.3.2018
6	G3480	35127-6X1L	F35127 Potas.hydroxide 0,1MEtOHX1,00LK	37	8.12.2017
7	H0030	319481-1L	F319481 Sodium hydroxide 0,1M 1,00LPE	103	29.3.2018
8	H0030	35357-6X1L	F35357 Sulfuric acid 0,1M X1,00LK	30	29.3.2018
9	H0100	84435-1L	F84435 Hydrochloric acid 4M 1,00LPE	151	5.4.2018
10	H125A	35090-1L	F35090 Iodine 0,05M I2/L Ph-Q 1,00LFL	161	30.4.2018
11	H1010	35275-1L	F35275 Sodium chloride 0,1M 1,00LPE	143	6.4.2018
12	H0340	F7503-2.5L	HF7503 Formamid >=99% RG 2,50LPE	60	29.4.2018
13	G3350	P1386-1L	FP1386 W13 Propionsäure >99,5 % 1,00LFL	127	24.5.2018
14	H0030	35358-1L	F35358 Sulfuric acid 0,05M 1,00LPE	151	29.3.2018
15	H0230	T6508-100ML	HT6508 Trifluoroacetic acid99%RG,100LFL	656	18.1.2018
16	SZBG3260H	33594-1L	BUFFER STANDARD SOLUTION PH 6,8651,00SPE	50	14.2.2018
17	H1430	24122-6X1L	R24122 Benzyl alcohol prs Ph-Q X1,00LK	11	18.5.2018
18	H0110	318698-2L	F318698 BromideBromatesol0.05MBr22,00LFL	45	6.4.2018
19	H1250	35090-6X1L	F35090 Iodine 0,05M I2/L Ph-Q X1,00LK	6	30.4.2018
20	G3410	33595-1L	STANDARD BUFFER SOLUTION PH 9,1801,00SPE	90	1.3.2018
21	SZBG1610V	35240-1L	F35240 Sodium oxalate 0,05M 1,00LFL	69	30.5.2018
22	H0480	319511-2L	F319511 Sodium hydroxide sol 1.0M2,00LPE	18	13.5.2018
23	SZBE3390V	27225-500ML	ACETIC ACID 100 % ,500LPE	118	18.5.2018
24	H0520	35334-1L	F35334 Hydrochloric acid 0,01M 1,00LPE	44	16.2.2018
25	H1170	31144-2.5L	F31144 Boric acid 4 % 2,50LPE	20	23.12.2017
26	H202P	14263-2L	R14263 Water LC-MS-U CRS 2,00LFL	104	18.3.2018
27	H032E	G7893-500ML	RG7893 Glycerine >=99,5% Ph-Q ,500LPE	84	27.1.2018
28	SZBF2260V	258105-1L	Sulfuric acid 95-98 % 1,00LPE	25	29.7.2018
29	SZBF3340V	319937-500ML	R319937 N,N-Dimethylformam. ACS ,500LFL	44	1.6.2018
30	H125A	35090-1L	F35090 Iodine 0,05M I2/L Ph-Q 1,00LFL	60	30.4.2018
31	SZBG1180H	F1635-500ML	HF1635 W08 Formaldehyd-Lsg.37 % ,500LPE	25	17.4.2018
32	H0030	35358-1L	F35358 Sulfuric acid 0,05M 1,00LPE	73	29.3.2018
33	SZBG1870H	31481-6X2.5KG	F31481 NATRIUMSULFAT wfr ppa X2,50KK	3	25.6.2018
34	H0030	35357-6X1L	F35357 Sulfuric acid 0,1M X1,00LK	3	29.3.2018
35	H1170	31144-2.5L	F31144 Boric acid 4 % 2,50LPE	9	23.12.2017
36	H012S	P57506-2.5L	HP57506 Pyridine >=99% RG 2,50LFL	7	7.4.2018
37	H2050	09720-1KG	F09720 Amm.iron(II)sulfate-6H2O 1,00KPE	57	21.3.2018
38	SZBG1060V	35318-1L	F35318 Nitric acid 0,1M 1,00LPE	12	5.4.2018
39	SZBF3340	319937-1L	R319937 N,N-Dimethylformam. ACS 1,00LFL	14	1.6.2018
40	H0230	T6508-25ML	HT6508 Trifluoroacetic acid99%RG,025LFL	253	18.1.2018
41	H1030	40967-10X1.25ML	F40967 Trifluoressigsre99%LC-MSX,013LK	5	8.4.2018
42	H1030	40967-10X1ML	F40967 Trifluoressigsre99%LC-MSX,010LK	318	8.4.2018
43	G3410	33595-1L	STANDARD BUFFER SOLUTION PH 9,1801,00SPE	29	1.3.2018
44	SZBG1530H	402893-1L	R402893 1-Propanol >=99,5% Ph-Q 1,00LFL	8	22.5.2018
45	H0030	35257-6X1L	F35257 Sodium hydroxide 0.5M X1,00LK	5	29.3.2018
46	G3350	P1386-1L	FP1386 W13 Propionsäure >99,5 % 1,00LFL	30	24.5.2018
47	SZBG144M	34856-1L	R34856 Dichloromethane CRS stab 1,00LFL	7	13.5.2018

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48	H0520	35116-1L	F35116 Potas.hydroxide 0,5M sol 1,00LPE	21	17.5.2018
49	H0790	35127-1L	F35127 Potas.hydroxide 0,1M EtOH1,00LFL	62	15.3.2018
50	H210C	34976-2.5L	R34976 ACN+0,1%TFA CRS 2,50LK	17	26.3.2018
51	H0230	T6508-100ML	HT6508 Trifluoroacetic acid99%RG,100LFL	28	18.1.2018
52	F3480	S9000-500G	HS9000 Sodium metabisulfite RG ,500KPF	8	1.6.2018
53	SZBF3340V	319937-500ML	R319937 N,N-Dimethylformam. ACS ,500LFL	9	1.6.2018
54	BCBS2270V	85815-2.5KG	F85815 Silica gel RUBIN, 1-3 MM 2,50KPF	2	15.5.2018
55	SZBG1180H	F1635-500ML	HF1635 W08 Formaldehyd-Lsg.37 % ,500LPF	11	17.4.2018
56	SZBF0210V	31606-500G	CERIUM(IV) SULFATE TETRAHYDRATE ,500KPE	6	4.7.2018
57	H0340	F7503-100ML	HF7503 Formamid >=99% R+ ,100LFL	25	29.4.2018
58	H0230	T6508-25ML	HT6508 Trifluoroacetic acid99%RG,025LFL	51	18.1.2018
59	BCBQ8923V	77239-1L	F77239 Sulfuric acid>=95%T-S-U 1,00LPF	2	28.5.2018
60	SZBE3570H	M0631-100G	HM0631 Magnesium acetate-4H2O RG,100KPF	7	5.6.2018
61	SZBG2180H	338818-100ML	H338818 Ammonium hydr.sol.>28%EQP,100LFL	25	26.7.2018
62	SZBG3090H	44939-50G	F44939 Iron(II)chloride-4H2O PPA,050KFL	10	28.4.2018
63	H0940	31236-100G	IRON(II) SULFATE HEPTAHYDRATE ,100KPF	5	30.11.2017
64	SZBF0390V	11504-1KG	F11504 Lead acetate 3H2O PRS 1,00KPE	14	22.7.2018
65	SZBF0390V	11504-1KG	F11504 Lead acetate 3H2O PRS 1,00KPE	2	22.7.2018
66	SZBG1720H	13418-1KG	F13418 Sodium carbonate anhydr. 1,00KPF	50	10.6.2018
67	G3430	38002-1EA	F38002 0,06M Amm.Fe(II)-S FIX 1,00SA	88	3.3.2018
68	G3430	38002-1EA	F38002 0,06M Amm.Fe(II)-S FIX 1,00SA	7	3.3.2018
69	SZBE1260V	38030-1EA	F38030 0,05M Bariumchloride FIX 1,00SA	63	15.4.2018
70	SZBG275E	01010-1L	F01010 Hydrofluoric acid 40% 1,00LPF	22	23.6.2018
71	SZBG310CH	01010-30KG	F01010 Hydrofluoric acid 40%(S) 30,0KPK	3	28.7.2018
72	H0080	03124-250G	F03124 Potas.iodide PRS Ph-Q ,250KPF	16	3.1.2018
73	H1250	03124-250G	F03124 Potas.iodide PRS Ph-Q ,250KPF	183	30.4.2018
74	H0080	03124-1KG	F03124 Potas.iodide PRS Ph-Q 1,00KPE	50	3.1.2018
75	H0130	03124-5KG	F03124 Potas.iodide PRS Ph-Q 5,00KPE	1	8.1.2018
76	H1250	03124-5KG	F03124 Potas.iodide PRS Ph-Q 5,00KPE	1	30.4.2018
77	SZBD3240V	04107-5L	F04107 Phosphoric acid 85 % 5,00LPE	29	28.4.2018
78	SZBG3140H	07006-1L	F07006 Nitric Acid 65% PRS 1,00LPE	178	3.5.2018
79	SZBF190AV	12022-2.5KG	CALCIUM CHLORIDE DIHYDRATE 2,50KPE	30	23.6.2018
80	H0370	12354-1KG	IRON(II) SULFATE HEPTAHYDRATE 1,00KPE	73	1.2.2018
81	H0370	12354-1KG	IRON(II) SULFATE HEPTAHYDRATE 1,00KPE	10	1.2.2018
82	H0370	12354-2.5KG	IRON(II) SULFATE HEPTAHYDRATE 2,50KPE	32	1.2.2018
83	H0680	12354-5KG	IRON(II) SULFATE HEPTAHYDRATE 5,00KPE	74	4.3.2018
84	G3400	12619-1KG	POTASSIUM DISULFITE POWDER 1,00KPF	26	28.2.2018
85	G3400	12619-1KG	POTASSIUM DISULFITE POWDER 1,00KPF	2	28.2.2018
86	G3400	12619-50KG	POTASSIUM DISULFITE POWDER 50,0KK	2	28.2.2018
87	SZBF0420H	13029-1KG	LITHIUM SULFATE MONOHYDRATE 1,00KPF	4	25.7.2018
88	SZBF0420V	13029-1KG	LITHIUM SULFATE MONOHYDRATE 1,00KPF	2	25.7.2018
89	SZBF1540V	13438-2.5L	SODIUM BISULFITE SOL. ca.40% 2,50LFL	5	18.5.2018
90	SZBF1540V	13438-2.5L	SODIUM BISULFITE SOL. ca.40% 2,50LFL	2	18.5.2018
91	SZBF0140H	13447-1KG	SODIUM NITRITE 1,00KPE	31	27.6.2018
92	SZBF0140	13447-5KG	SODIUM NITRITE 5,00KPE	2	27.6.2018
93	SZBF0140H	13447-5KG	SODIUM NITRITE 5,00KPE	10	27.6.2018
94	SZBG1180	15513-1L	R15513 Formaldehyde sol 35% stab1,00LPE	3	17.4.2018

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95	SZBG1180H	15513-1L	R15513 Formaldehyde sol 35% stab1,00LPE	145	17.4.2018
96	SZBG1180H	15513-1L	R15513 Formaldehyde sol 35% stab1,00LPE	14	17.4.2018
97	SZBG1180	15513-2.5L	R15513 Formaldehyde sol 35% stab2,50LPE	7	17.4.2018
98	SZBG1180H	15513-2.5L	R15513 Formaldehyde sol 35% stab2,50LPE	2	17.4.2018
99	H032A	15523-70KG	R15523 Glycerol 99% PRS 70,0KPK	1	27.1.2018
100	H110A	15524-5L	R15524 Glycerol ca.87% PRS Ph-Q 5,00LPE	79	15.4.2018
101	H110A	15524-5L	R15524 Glycerol ca.87% PRS Ph-Q 5,00LPE	1	15.4.2018
102	H110B	15524-70KG	R15524 Glycerol ca.87% PRS Ph-Q 70,0KPK	2	15.4.2018
103	SZBE2110V	24004-130G	R24004 Diethyl ether PRS Ph-Q ,130KFL	1	9.7.2018
104	SZBE2110V	24004-130G	R24004 Diethyl ether PRS Ph-Q ,130KFL	3	9.7.2018
105	SZBG1050	24127-1L	H24127 tert.-Butanol 1,00LAL	34	4.4.2018
106	SZBF0160V	27221-5L	H27221 Acetic acid 99-100% PRS 5,00LPE	11	29.6.2018
107	SZBF0160V	27221-5L	H27221 Acetic acid 99-100% PRS 5,00LPE	7	29.6.2018
108	SZBF0150V	27225-30KG	F27225 Acetic acid 100% PRS 30,0KPK	12	28.6.2018
109	SZBF1640H	30314-100G	POTASSIUM IODATE ,100KPF	238	28.5.2018
110	SZBF1640V	30314-100G	POTASSIUM IODATE ,100KPF	49	28.5.2018
111	SZBF1640H	30314-1KG	POTASSIUM IODATE 1,00KPF	8	28.5.2018
112	SZBF1720V	30410-250G	SODIUM HYPOPHOSPHITE MONOHYDRATE ,250KPF	1	5.6.2018
113	SZBD3310V	31173-100G	AMMONIUMCERIUM(IV) SULFATE DIHYDR,100KPF	8	4.6.2018
114	SZBD3310V	31173-100G	AMMONIUMCERIUM(IV) SULFATE DIHYDR,100KPF	5	4.6.2018
115	H0940	31236-500G	IRON(II) SULFATE HEPTAHYDRATE ,500KPF	45	30.11.2017
116	H0940	31236-500G	IRON(II) SULFATE HEPTAHYDRATE ,500KPF	5	30.11.2017
117	H0940	31236-1KG	IRON(II) SULFATE HEPTAHYDRATE 1,00KPE	6	30.11.2017
118	SZBE3510V	31260-500G	POTASSIUM BISULFATE ,500KPF	30	30.3.2018
119	SZBE3510V	31260-500G	POTASSIUM BISULFATE ,500KPF	2	30.3.2018
120	H0550	31268-1KG	POTASSIUM DISULFITE POWDER 1,00KPF	61	19.2.2018
121	H0550	31268-1KG	POTASSIUM DISULFITE POWDER 1,00KPF	2	19.2.2018
122	SZBF2220V	31448-2.5KG	SODIUM METABISULFITE DRY 2,50KPF	4	25.7.2018
123	SZBG1390V	31481-2.5KG	SODIUM SULFATE ANHYDROUS 2,50KPE	198	8.5.2018
124	SZBG1870H	31481-2.5KG	SODIUM SULFATE ANHYDROUS 2,50KPE	59	25.6.2018
125	SZBF1940V	32212-1L	R32212 Benzene PPA Ph-Q,UV 1,00LFL	5	12.7.2018
126	SZBF1940V	32212-2.5L	R32212 Benzene PPA Ph-Q,UV 2,50LFL	1	12.7.2018
127	G3570	31029-1L	R31029 Chloroform PPA BEST DITH 1,00LFL	80	17.3.2018
128	SZBF0150V	32304-2.5KG	AMMONIUM OXALATE MONOHYDRATE 2,50KPE	1	28.6.2018
129	SZBF0390V	32307-250G	LEAD ACETATE TRIHYDRATE ,250KPF	1	22.7.2018
130	SZBF3340V	33120-1L	R33120 N,N-Dimethylformamide 1,00LFL	191	1.6.2018
131	H0050	33547-1L	BUFFER SOLUTION PH 8,00, 1 L 1,00SPE	1	31.3.2018
132	SZBG3260H	33594-1L	BUFFER STANDARD SOLUTION PH 6,8651,00SPE	35	14.2.2018
133	H1490	34478-1L	R34478 Water pesticide 1,00LFL	64	24.1.2018
134	H1490	34478-1L	R34478 Water pesticide 1,00LFL	18	24.1.2018
135	SZBG188B	34854-1L	R34854 Chloroform CRS Ph-Q 1,00LFL	12	26.6.2018
136	SZBG188DH	34854-1L	R34854 Chloroform CRS Ph-Q 1,00LFL	2	26.6.2018
137	STBG3133V	34856-1L	R34856 Dichloromethane CRS stab 1,00LFL	12	31.7.2018
138	SZBG144BH	34856-1L	R34856 Dichloromethane CRS stab 1,00LFL	110	13.5.2018
139	H086A	35090-2.5L	F35090 Iodine 0,05M I2/L Ph-Q 2,50LFL	20	22.3.2018
140	H086A	35090-2.5L	F35090 Iodine 0,05M I2/L Ph-Q 2,50LFL	8	22.3.2018
141	SZBG1610V	35240-1L	F35240 Sodium oxalate 0,05M 1,00LFL	18	30.5.2018

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142	H1160	35254-1L	F35254 Sodium hydroxide 2M 1,00LPE	25	21.4.2018
143	H0030	35257-1L	F35257 Sodium hydroxide 0,5M 1,00LPE	36	29.3.2018
144	H0030	35257-5L	F35257 Sodium hydroxide 0,5M 5,00LPE	75	29.3.2018
145	SZBG3160H	35257-5L	F35257 Sodium hydroxide 0,5M 5,00LPE	7	4.2.2018
146	G3410	35271-1L	F35271 Sodium nitrite 1M 1,00LPE	23	1.3.2018
147	G3410	35271-1L	F35271 Sodium nitrite 1M 1,00LPE	4	1.3.2018
148	SZBG3400H	35276-1L	F35276 Sulfuric acid 1M 1,00LPE	114	28.2.2018
149	SZBG1810	35295-1L	F35295 Oxalsäurelsg 0,5M 1,00LPE	35	19.6.2018
150	SZBG1810	35295-1L	F35295 Oxalsäurelsg 0,5M 1,00LPE	2	19.6.2018
151	SZBG1060V	35318-1L	F35318 Nitric acid 0,1M 1,00LPE	6	5.4.2018
152	H0030	35357-1L	F35357 Sulfuric acid 0,1M 1,00LPE	957	29.3.2018
153	G3370	35357-10L-VP	F35357 Sulfuric acid 0,1M 10,0LK	40	25.2.2018
154	H0100	35402-10L	F35402 Hydrochloric acid 4,0M 10,0LPK	3	5.4.2018
155	SZBF0300H	36519-500G	SODIUM CHLORIDE ,500KPF	74	13.7.2018
156	SZBF0300V	36519-500G	SODIUM CHLORIDE ,500KPF	10	13.7.2018
157	SZBF0300V	36519-500G	SODIUM CHLORIDE ,500KPF	6	13.7.2018
158	SZBG1460V	34253-1L	F34253 Cerium(IV)sulfate 0,05M 1,00LFL	10	15.5.2018
159	SZBF0210V	31606-100G	CERIUM(IV) SULFATE TETRAHYDRATE ,100KPF	17	4.7.2018
160	SZBF1130V	60370-250G	F60370 KALIUMHYDROXID *B* ,250KPF	32	7.4.2018
161	SZBF1130V	60370-250G	F60370 KALIUMHYDROXID *B* ,250KPF	6	7.4.2018
162	SZBF0120V	35103-5L-VP	F35103 IDRANAL IV-sol 0,1M VOLP 5,00LK	2	25.6.2018
163	H2190	31144-2.5L	F31144 Boric acid 4 % 2,50LPF	154	4.4.2018
164	H0520	35116-5L-VP	F35116 Potas.hydroxide 0,5MVOLP 5,00LK	1	17.5.2018
165	BCBS1907V	34857-1L	R34857 1,4-Dioxane CRS stab. 1,00LFL	5	5.5.2018
166	SZBF2160V	221473-2.5KG	F221473 Kaliumhydroxid ppa pH-Q 2,50KPF	1	19.7.2018
167	SZBE3430V	14527-1KG	TIN(II) OXIDE 1,00KPF	6	22.5.2018
168	H0030	319481-500ML	F319481 Sodium hydroxide 0,1 M ,500LPF	98	29.3.2018
169	SZBG1930	319376-2.5L	F319376 Potas.hydroxide 1M 2,50LPF	12	1.7.2018
170	SZBG1930	319376-2.5L	F319376 Potas.hydroxide 1M 2,50LPF	4	1.7.2018
171	SZBG2180	221228-25ML	F221228 W02 Ammoniumhy.lsg.28-30%,025LFL	5	26.7.2018
172	SZBG2180	221228-500ML	F221228 W02 Ammoniumhy.lsg.28-30%,500LFL	1	26.7.2018
173	SZBG272BH	49770-250ML	R49770 Glycerol PPA, >=99,5% ,250LFL	8	31.1.2018
174	SZBG2030V	A6283-100ML	HA6283 Acetic acid >=99% EQP ,100LFL	61	11.7.2018
175	SZBG2030V	A6283-100ML	HA6283 Acetic acid >=99% EQP ,100LFL	4	11.7.2018
176	SZBG2030	A6283-2.5L	HA6283 Acetic acid >=99% EQP 2,50LFL	4	11.7.2018
177	SZBG2030H	A6283-2.5L	HA6283 Acetic acid >=99% EQP 2,50LFL	58	11.7.2018
178	SZBG1180	F1635-25ML	HF1635 W08 Formaldehyd-Lsg.37 % ,025LPF	260	17.4.2018
179	SZBE1810V	207772-2.5KG	F207772 W05 Iod ACS Reag, >99,8% 2,50KFL	1	9.6.2018
180	SZBE1810V	207772-2.5KG	F207772 W05 Iod ACS Reag, >99,8% 2,50KFL	1	9.6.2018
181	SZBE3390V	27225-500ML	ACETIC ACID 100 % ,500LPF	9	18.5.2018
182	SZBG293SH	270407-1L	R270407 Pyridine>=99,9% CRS+ 1,00LFL	8	12.1.2018
183	SZBG324SH	270407-1L	R270407 Pyridine>=99,9% CRS+ 1,00LFL	3	12.2.2018
184	SZBF2260V	258105-1L	Sulfuric acid 95-98 % 1,00LPF	7	29.7.2018
185	SZBG3140H	84378-1L	F84378 W07 Salpetersre ppa, 65 %1,00LFL	515	3.5.2018
186	SZBF3340H	319937-500ML	R319937 N,N-Dimethylformam. ACS ,500LFL	90	1.6.2018
187	SZBF3340	319937-1L	R319937 N,N-Dimethylformam. ACS 1,00LFL	4	1.6.2018
188	SZBG3360H	84380-2.5L	F84380 W07 Salpetersre ppa, 65 %2,50LFL	416	25.5.2018

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189	SZBF2210V	241245-500G	F241245 W05 Natriumacetat >99%ACS,500KPE	1	24.7.2018
190	SZBF2220V	241245-500G	F241245 W05 Natriumacetat >99%ACS,500KPE	18	25.7.2018
191	SZBF2220V	241245-500G	F241245 W05 Natriumacetat >99%ACS,500KPE	5	25.7.2018
192	SZBF2210V	241245-1KG	F241245 W05 Natriumacetat >99%ACS1,00KPF	3	24.7.2018
193	SZBF2160V	P5958-500G	FP5958 W07 Kaliumhydroxid >=85% ,500KPF	1	19.7.2018
194	SZBF2160V	P5958-1KG	FP5958 W07 Kaliumhydroxid >=85% 1,00KPF	3	19.7.2018
195	SZBE2960V	32249-5L-ALU	R32249 Toluene ppa tf 5,00LAL	23	5.4.2018
196	H039S	360570-2.5L	R360570 Pyridine >99% Ph-Q 2,50LFL	69	4.5.2018
197	H0370	12354-250G	F12354 EISEN(II)-SULFAT 7H2O ,250KPF	65	1.2.2018
198	H0370	12354-250G	F12354 EISEN(II)-SULFAT 7H2O ,250KPF	6	1.2.2018
199	SZBD1790V	22269-500G	F22269 W13 Ammon.- cer(IV) sulf ,500KPF	3	2.6.2018
200	SZBF1380	S8625-250G	HS8625 Sodium acetate-3H2O ,250KPF	219	31.7.2018
201	SZBF1380H	S8625-250G	HS8625 Sodium acetate-3H2O ,250KPF	1	30.5.2018
202	F1380	S8625-500G	HS8625 Sodium acetate-3H2O ,500KPF	133	30.5.2018
203	SZBF0970V	S8625-500G	HS8625 Sodium acetate-3H2O ,500KPF	6	31.3.2018
204	SZBF1380H	S8625-500G	HS8625 Sodium acetate-3H2O ,500KPF	249	30.5.2018
205	SZBF1380H	S8625-500G	HS8625 Sodium acetate-3H2O ,500KPF	6	30.5.2018
206	F1380	S8625-1KG	HS8625 Sodium acetate-3H2O 1,00KPF	313	30.5.2018
207	F1380	S8625-1KG	HS8625 Sodium acetate-3H2O 1,00KPF	6	30.5.2018
208	SZBF0970V	S8625-1KG	HS8625 Sodium acetate-3H2O 1,00KPF	2	31.3.2018
209	SZBF1380	S8625-1KG	HS8625 Sodium acetate-3H2O 1,00KPF	59	31.7.2018
210	SZBF1380	S8625-1KG	HS8625 Sodium acetate-3H2O 1,00KPF	4	31.7.2018
211	SZBF1380H	S8625-1KG	HS8625 Sodium acetate-3H2O 1,00KPF	151	30.5.2018
212	SZBF0970V	S8625-2KG	HS8625 Sodium acetate-3H2O 2,00KPF	10	31.3.2018
213	SZBF1380H	S8625-2KG	HS8625 Sodium acetate-3H2O 2,00KPF	36	7.5.2018
214	SZBF1380H	S8625-2KG	HS8625 Sodium acetate-3H2O 2,00KPF	4	7.5.2018
215	F1380	S8625-5KG	HS8625 Sodium acetate-3H2O 5,00KPF	84	7.5.2018
216	SZBF1380	S8625-5KG	HS8625 Sodium acetate-3H2O 5,00KPF	11	31.7.2018
217	SZBF1380H	S8625-5KG	HS8625 Sodium acetate-3H2O 5,00KPF	2	8.5.2018
218	SZBG2180V	338818-5ML	H338818 Ammonium hydr.sol.>28%EQP,005LFL	3	26.7.2018
219	SZBG2180	338818-100ML	H338818 Ammonium hydr.sol.>28%EQP,100LFL	3	26.7.2018
220	SZBG2180H	338818-100ML	H338818 Ammonium hydr.sol.>28%EQP,100LFL	6	26.7.2018
221	H0030	84380-25L	F84380 W07 Salpetersre ppa, 65 %25,0LFP	6	27.6.2018
222	STBF8469V	295884-1L	R295884 O-Xylene 98% CRS+ HPLC 1,00LFL	14	9.5.2018
223	STBG2913V	295884-1L	R295884 O-Xylene 98% CRS+ HPLC 1,00LFL	1	16.4.2018
224	SZBG1745V	295884-1L	R295884 O-Xylene 98% CRS+ HPLC 1,00LFL	98	12.6.2018
225	BCBS2270V	85815-1KG	F85815 Silica gel RUBIN, 1-3 MM 1,00KPF	16	15.5.2018
226	SHBG8545V	34854-100ML	R34854 Chloroform>=99,9% CRS ,100LFL	1	8.5.2018
227	SZBG188AH	34854-6X1L	R34854 Chloroform>=99,9% CRS X1,00LK	3	26.6.2018
228	SZBG188DH	34854-6X1L	R34854 Chloroform>=99,9% CRS X1,00LK	3	26.6.2018
229	SZBG144BH	34856-6X1L	R34856 Dichloromethane CRS stabX1,00LK	7	13.5.2018
230	H0480	319511-2L	F319511 Sodium hydroxide sol 1.0M2,00LPF	8	13.5.2018
231	H0480	319511-500ML	F319511 Sodium hydroxide sol 1.0M,500LPF	26	13.5.2018
232	H0480	319511-6X1L	F319511 Sodium hydroxide sol1.0MX1,00LK	1	13.5.2018
233	BCBQ5219V	07692-500ML	F07692 Acetic acid>=99% T-S-U ,500LPF	1	15.4.2018
234	G2010	19460-2.5L	R19460 t-Butanol>=99,7% Ph-Q 2,50LPF	4	9.7.2018
235	SZBG2180	221228-6X500ML	F221228 Ammoniakls28-30%PH-QEQP X,500LK	16	26.7.2018

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236	E3570	228648-100G	F228648 Magnesium acet.-4H2OPh-Q ,100KPF	8	5.6.2018
237	E3570	228648-100G	F228648 Magnesium acet.-4H2OPh-Q ,100KPF	7	5.6.2018
238	SZBE3570	228648-100G	F228648 Magnesium acet.-4H2OPh-Q ,100KPF	40	5.6.2018
239	E3570	228648-2.5KG	F228648 Magnesium acet.-4H2OPh-Q 2,50KPF	3	5.6.2018
240	E3570	228648-500G	F228648 Magnesium acet.-4H2OPh-Q ,500KPF	6	5.6.2018
241	STBF2245V	228648-500G	F228648 Magnesium acet.-4H2OPh-Q ,500KPF	3	22.6.2018
242	BCBP2118V	236489-5G	F236489 Iron(III) chloride-6H2O ,005KPF	1	9.5.2018
243	H1160	319481-6X500ML	F319481 Sodium hydroxide sol0.1MX,500LK	10	20.7.2018
244	H012S	360570-100ML	R360570 Pyridine>=99% Ph-Q ,100LFL	47	7.4.2018
245	H012S	360570-100ML	R360570 Pyridine>=99% Ph-Q ,100LFL	10	7.4.2018
246	H103S	360570-100ML	R360570 Pyridine>=99% Ph-Q ,100LFL	96	7.7.2018
247	BCBP6378V	537993-6X1L	H537993 1-Butanol 99,9% X1,00LK	2	31.7.2018
248	BCBQ5579V	03564-4X25ML	F03564 Potas. hydroxidesol.45% X,025LK	3	12.7.2018
249	BCBR1782V	213330-2.5KG	F213330 Ammonium chloride Ph-Q 2,50KPF	3	8.5.2018
250	MKBX4333	239275-5G	F239275 meta-Phosphoric ac. Ph-Q ,005KPF	2	3.7.2018
251	SHBG9942V	293237-6X1L	R293237 Ethylene glycol>=99%SP-GX1,00LK	1	21.5.2018
252	H0090	310468-100G	F310468 Lithiumchlorid>=99% Ph-Q ,100KPF	12	4.4.2018
253	H0090	310468-2.5KG	F310468 Lithiumchlorid>=99% Ph-Q 2,50KPF	1	4.4.2018
254	H0440	310468-2.5KG	F310468 Lithiumchlorid>=99% Ph-Q 2,50KPF	40	9.5.2018
255	H0440	310468-500G	F310468 Lithiumchlorid>=99% Ph-Q ,500KPF	54	9.5.2018
256	H0090	310468-5G	F310468 Lithiumchlorid>=99% Ph-Q ,005KPF	65	4.4.2018
257	H0090	310468-5G	F310468 Lithiumchlorid>=99% Ph-Q ,005KPF	3	4.4.2018
258	SHBG2687V	319929-20L	R319929 1,2-Dichloroethane Ph-Q 20,0LKA	5	4.5.2018
259	H0250	44939-1KG	F44939 Iron(II)chloride-4H2O PPA1,00KFL	20	19.7.2018
260	SZBG3090H	44939-1KG	F44939 Iron(II)chloride-4H2O PPA1,00KFL	1	28.4.2018
261	G3090	44939-250G	F44939 Iron(II)chloride-4H2O PPA,250KFL	46	28.4.2018
262	G3090	44939-250G	F44939 Iron(II)chloride-4H2O PPA,250KFL	2	28.4.2018
263	H0250	44939-250G	F44939 Iron(II)chloride-4H2O PPA,250KFL	100	19.7.2018
264	H0250	44939-50G	F44939 Iron(II)chloride-4H2O PPA,050KFL	79	19.7.2018
265	BCBQ6348V	83384-10G	F83384 Mercury(II)sulfate Ph-Q ,010KPF	2	28.7.2018
266	H0230	91707-250ML	F91707 Trifluoroacet.ac.>=99%PPA,250LFL	23	18.1.2018
267	H0230	91707-250ML	F91707 Trifluoroacet.ac.>=99%PPA,250LFL	6	18.1.2018
268	BCBP2611V	M9272-12KG	FM9272 Magnesiumchl.-6H2O Ph-Q 12,0KPF	2	18.5.2018
269	STBF8766V	138975-4L	H138975 1-Pentanol >=99% RG 4,00LAL	1	26.5.2018
270	SZBG1530H	402893-2.5L	R402893 1-Propanol >=99,5% Ph-Q 2,50LFL	3	22.5.2018
271	STBG0618V	360457-10L	R360457 Acetonitrile>=99,5% Ph-Q 10,0LKA	8	21.5.2018
272	STBG2173V	360457-10L	R360457 Acetonitrile>=99,5% Ph-Q 10,0LKA	36	23.5.2018
273	STBG2173V	360457-1L	R360457 Acetonitrile>=99,5% Ph-Q 1,00LFL	2	9.7.2018
274	H0180	402834-100ML	R402834 Benzylalkohol>=99% Ph-Q ,100LFL	161	13.1.2018
275	H0180	402834-100ML	R402834 Benzylalkohol>=99% Ph-Q ,100LFL	1	13.1.2018
276	H0340	F7503-250ML	HF7503 Formamid >=99% RG ,250LFL	34	29.4.2018
277	H013S	P57506-250ML	HP57506 Pyridine >=99% RG ,250LFL	9	8.4.2018
278	H010S	P57506-500ML	HP57506 Pyridine >=99% RG ,500LFL	112	5.4.2018
279	H010S	P57506-500ML	HP57506 Pyridine >=99% RG ,500LFL	8	5.4.2018
280	H011S	P57506-1L	HP57506 Pyridine >=99% RG 1,00LFL	53	6.4.2018
281	H011S	P57506-1L	HP57506 Pyridine >=99% RG 1,00LFL	17	6.4.2018
282	MKBV5873V	S6506-500G	HS6506 Silver nitrate>=99% RG ,500KPF	1	16.7.2018

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283	H1430	402834-1L	R402834 Benzylalkohol>=99% Ph-Q 1,00LFL	48	18.5.2018
284	H1430	402834-1L	R402834 Benzylalkohol>=99% Ph-Q 1,00LFL	2	18.5.2018
285	H0180	13160-2.5L	R13160 Benzyl alcohol>=99%Ph-Q 2,50LFL	57	13.1.2018
286	H0180	13160-2.5L	R13160 Benzyl alcohol>=99%Ph-Q 2,50LFL	9	13.1.2018
287	SZBG1530H	402893-500ML	R402893 1-Propanol >=99,5% Ph-Q ,500LFL	22	22.5.2018
288	SZBG1530H	402893-500ML	R402893 1-Propanol >=99,5% Ph-Q ,500LFL	1	22.5.2018
289	BCBR6262V	14213-250ML	F14213 TMAH-sol 25% i.H2O T-S-U ,250LFL	2	4.2.2018
290	BCBR6262V	14213-250ML	F14213 TMAH-sol 25% i.H2O T-S-U ,250LFL	1	4.2.2018
291	BCBR5463V	185469-1L	H185469 2-Methoxyethanol +BHT RG 1,00LFL	1	17.7.2018
292	BCBR5463V	185469-1L	H185469 2-Methoxyethanol +BHT RG 1,00LFL	3	17.7.2018
293	H0800	208035-500G	H208035 Tin(II)chloride-2H2O 98% ,500KPF	182	16.3.2018
294	H0800	208035-500G	H208035 Tin(II)chloride-2H2O 98% ,500KPF	6	16.3.2018
295	SHBG3925V	244260-100ML	F244260 Bromwasserstoffs48%Ph-Q ,100LFL	52	3.4.2018
296	SHBG3925V	244260-500ML	F244260 Bromwasserstoffs48%Ph-Q ,500LFL	1	3.4.2018
297	H0110	318698-2L	F318698 BromideBromatesol0.05MBr2,00LFL	4	6.4.2018
298	H0110	318698-500ML	F318698 BromideBromatesol0.05MBr2,500LFL	64	6.4.2018
299	H0110	318698-500ML	F318698 BromideBromatesol0.05MBr2,500LFL	4	6.4.2018
300	G3480	319589-500ML	F319589 Sulfuric acid sol. 0.05M 2,00LPF	75	8.3.2018
301	BCBR4576V	61194-500G	F61194 Copp.(II)nitate-3H2O PPA,500KPF	3	26.3.2018
302	BCBR6563V	61194-500G	F61194 Copp.(II)nitate-3H2O PPA,500KPF	34	11.2.2018
303	MKBX7489V	650471-1L	R650471 Chloroform stab CRS+ HPLC1,00LFL	343	22.3.2018
304	MKBX7489V	650471-1L	R650471 Chloroform stab CRS+ HPLC1,00LFL	12	22.3.2018
305	STBG6934	695017-500ML	F695017 Phosphoric acid>=85% EQP ,500LPF	3	29.4.2018
306	SZBF0200H	75096-1L	F75096 Oleic acid Ph-Q 1,00LFL	5	3.7.2018
307	H032C	G7893-1L	RG7893 Glycerol >=99,5% Ph-Q 1,00LPF	5	27.1.2018
308	H0230	T6508-5ML	HT6508 Trifluoroacetic acid99%RG,005LFL	24,4	18.1.2018
309	H202M	14263-1L	R14263 Water LC-MS-U CRS 1,00LFL	180	18.3.2018
310	H202M	14263-1L	R14263 Water LC-MS-U CRS 1,00LFL	72	18.3.2018
311	SHBH1496V	154806-1L	R154806 N N-DimethylacetamideSP-G1,00LFL	2	14.5.2018
312	SHBH1496V	154806-1L	R154806 N N-DimethylacetamideSP-G1,00LFL	6	14.5.2018
313	BCBR7542V	211389-250G	F211389 Calcium hypochlorite TEC ,250KPF	2	21.2.2018
314	BCBR7542V	211389-5G	F211389 Calcium hypochlorite TEC ,005KPF	16	21.2.2018
315	STBF9672V	268003-1L	H268003 Hydrobromic acid 48%Ph-Q 1,00LFL	19	8.5.2018
316	STBF9672V	268003-500ML	H268003 Hydrobromic acid 48%Ph-Q ,500LFL	20	8.5.2018
317	STBF9672V	268003-500ML	H268003 Hydrobromic acid 48%Ph-Q ,500LFL	6	8.5.2018
318	H0270	319007-100ML	F319007 Iodine sol. 0.5M (1.0N) ,100LFL	6	22.1.2018
319	SHBH0305V	319252-500ML	F319252 Phosphatpufferlsg pH 7.2 ,500LPF	4	9.5.2018
320	BCBP5836V	34605-6X1L	F34605 Phenolphthalein sol. 2% X1,00LK	4	30.7.2018
321	H152P	34877-1L	R34877 Water CRS+ HPLC 1,00LFL	91	27.1.2018
322	H152M	34877-2.5L	R34877 Water CRS+ HPLC 2,50LFL	100	27.1.2018
323	BCBR6171V	40779-6X10MMOL	F40779 Phosphoric acid 0.66M X1,00SK	1,002	1.4.2018
324	BCBS2128V	61197-250G	H61197 Copper(II)nitate-3H2OPPA,250KPF	24	13.5.2018
325	BCBS6031V	73036-100G	F73036 Lithium chloride anh.PPA ,100KPF	3	12.2.2018
326	BCBT0309	73036-100G	F73036 Lithium chloride anh.PPA ,100KPF	2	12.2.2018
327	BCBT0303	73036-500G	F73036 Lithium chloride anh.PPA ,500KPF	4	12.2.2018
328	BCBT0309	73036-5G	F73036 Lithium chloride anh.PPA ,005KFL	15	12.2.2018
329	G1250	77239-250ML	F77239 Sulfuric acid>=95%T-S-U ,250LPF	13	24.4.2018

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330	G1250	77239-250ML	F77239 Sulfuric acid>=95%T-S-U ,250LPF	3	24.4.2018
331	G1250	77239-500ML	F77239 Sulfuric acid>=95%T-S-U ,500LPF	20	24.4.2018
332	SLBN1047V	791768-12KG	F791768 Na-carbonat R-Dri PH-Q 12,0KK	1	13.2.2018
333	MK BX3265V	793523-100G	F793523 Zinkchlorid R-Dri PH-Q ,100KPF	23	22.2.2018
334	MK BX3265V	793523-100G	F793523 Zinkchlorid R-Dri PH-Q ,100KPF	16	22.2.2018
335	BCBS6105V	79613-500G	F79613 m-Phosphor.ac.>33,5% Ph-Q,500KPF	3	13.7.2018
336	SZBE3570H	M0631-1KG	HM0631 Magnesium acetate-4H2O RG1,00KPF	62	13.6.2018
337	SZBE3570H	M0631-1KG	HM0631 Magnesium acetate-4H2O RG1,00KPF	2	13.6.2018
338	SZBE3570H	M0631-500G	HM0631 Magnesium acetate-4H2O RG,500KPF	10	13.6.2018
339	D2950	10028-500G	F10028 Ammoniummetavanadate Ph-Q,500KPF	71	30.3.2018
340	BCBP4570VB	223387-25G	H223387 Ni-(II)chlor.-6H2ORG EQP ,025KPF	5	21.7.2018
341	H0800	243523-12KG	F243523 Zinn(II)chlorid-2H2O Ph-Q12,0KPT	5	16.3.2018
342	SLBN8307V	680265-50G	H680265 Mercury(I)nitr.-2H2O Ph-Q,050KPF	2	27.2.2018
343	BCBM5337V	72680-25G	F72680 2-Nitroaniline indi. ,025KFL	2	5.7.2018
344	BCBM5337V	72680-500G	F72680 2-Nitroaniline indi. ,500KFL	8	5.7.2018
345	E441950/1V	89895-1G	F89895 Amm-trifluoracetate SPE ,001KFL	2	30.6.2018
346	BCBT2089	C3881-5KG	HC3881 Calcium chloride-2H2O RG 5,00KPT	2	17.7.2018
347	H0940	F7002-1KG	HF7002 Iron(II)sulfate-7H2O RG 1,00KPF	36	30.11.2017
348	H0940	F7002-1KG	HF7002 Iron(II)sulfate-7H2O RG 1,00KPF	5	30.11.2017
349	H0940	F7002-250G	HF7002 Iron(II)sulfate-7H2O RG ,250KPF	21	30.11.2017
350	H0940	F7002-500G	HF7002 Iron(II)sulfate-7H2O RG ,500KPF	15	30.11.2017
351	H0600	302031-1L	F302031 Trifluoroaceticac. 99%CRS1,00LFL	1,959459	24.2.2018
352	H0600	302031-1L	F302031 Trifluoroaceticac. 99%CRS1,00LFL	4	24.2.2018
353	D2950	398128-250G	F398128 Ammoniummetavanadat Ph-Q ,250KPF	75	30.6.2018
354	SZBG1180H	15513-6X1L	R15513 Formaldehyde sol 35%stabX1,00LK	4	17.4.2018
355	SZBG1180H	15513-4X2.5L	R15513 Formaldehyde sol 35%stabX2,50LK	2	17.4.2018
356	SZBG045AV	34481-6X1L	R34481 Acetonitrile pesticide X1,00LK	1	7.6.2018
357	SZBG055AV	34897-6X1L	R34897 Dichloromethane AMD CRS X1,00LK	2	3.5.2018
358	SZBG055AV	34897-6X1L	R34897 Dichloromethane AMD CRS X1,00LK	3	3.5.2018
359	G3430	38002-6X1EA	F38002 0,06M Amm.Fe(II)-S FIX X1,00SK	24	3.3.2018
360	H0130	03124-6X1KG	F03124 Potas.iodide PRS Ph-Q X1,00KK	4	8.1.2018
361	H0130	03124-6X1KG	F03124 Potas.iodide PRS Ph-Q X1,00KK	13	8.1.2018
362	H0370	12354-6X1KG	F12354 EISEN(II)-SULFAT-7H2O X1,00KK	4	1.2.2018
363	H0370	12354-6X1KG	F12354 EISEN(II)-SULFAT-7H2O X1,00KK	2	1.2.2018
364	H0180	24122-6X1L	R24122 Benzyl alcohol prs Ph-Q X1,00LK	7	13.1.2018
365	E2960	31219-6X1KG	F31219 CALCIUMHYDROXID ppaPh-Q X1,00KK	2	5.4.2018
366	H0050	33547-6X1L	F33547 PUFFERLÖSUNG PH 8,00 1L X1,00SK	2	31.3.2018
367	H0050	33547-6X1L	F33547 PUFFERLÖSUNG PH 8,00 1L X1,00SK	4	31.3.2018
368	SZBG3260H	33594-6X1L	F33594 STD-PUFFERLSGPH6,865 1L X1,00SK	30	14.2.2018
369	SZBG3260H	33594-6X1L	F33594 STD-PUFFERLSGPH6,865 1L X1,00SK	1	14.2.2018
370	G3410	33595-6X1L	F33595 STD-PUFFERLSGPH9,180 1L X1,00SK	3	1.3.2018
371	H1250	35090-6X1L	F35090 Iodine 0,05M I2/L Ph-Q X1,00LK	4	30.4.2018
372	H0790	35127-6X1L	F35127 Potas.hydroxide 0,1MEtOHX1,00LK	47	15.3.2018
373	H0790	35127-6X1L	F35127 Potas.hydroxide 0,1MEtOHX1,00LK	1	15.3.2018
374	SZBG3160H	35257-6X1L	F35257 Sodium hydroxide 0.5M X1,00LK	1	4.2.2018
375	SZBG301SH	25669-6X1L	R25669 Chloroform pesticide X1,00LK	22	20.1.2018
376	SZBG300SH	25669-4X2.5L	R25669 Chloroform pesticide X2,50LK	16	19.1.2018

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377	SZBG3400H	16050-1L	Bromine puriss. p.a., ≥99.0% (RT)	64	30.11.2017
378	MKBQ6759V	216305-100G	F216305 Copper(I) cyanide 99% ,100KPF	7	5.5.2018
379	MKBQ6759V	216305-500G	F216305 Copper(I) cyanide 99% ,500KPF	2	5.5.2018
380	SHBG9667V	494453-2L	B494453 Dichlormethane 99,9% B-S 2,00LFL	2	5.6.2018
381	SHBG9667V	494453-2L	B494453 Dichlormethane 99,9% B-S 2,00LFL	3	5.6.2018
382	BCBS7614V	71926-1L	F71926 Hydrochloric acid 4.0M 1,00LPF	12	21.12.2017
383	BCBP6767V	78123-500G	F78123 coal-yeast-Ext. 11731-2 ,500KPF	1	3.5.2018
384	SLBR2878V	791776-1KG	F791776 Ka-carbonat R-Dri PH-Q 1,00KPF	4	3.5.2018
385	MKXB9085V	793620-100G	F793620 Lithiumchlorid R-Dri RG ,100KPF	1	4.6.2018
386	F3480	S9000-1KG	HS9000 Sodium metabisulfite RG 1,00KPF	32	1.6.2018
387	F3480	S9000-1KG	HS9000 Sodium metabisulfite RG 1,00KPF	6	1.6.2018
388	F3480	S9000-5KG	HS9000 Sodium metabisulfite RG 5,00KPF	20	1.6.2018
389	BCBM2258V	00624-250G	F00624 Sodium dichromat2H2O Ph-Q,250KPF	10	22.4.2018
390	BCBS0907V	49963-10G	F49963 b-Tricalciumphosphate PPA,010KPF	1	15.5.2018
391	BCBR8780V	73420-1L	F73420 Buffer sol pH 10,0 1,00LPF	5	17.5.2018
392	F3480	161519-2.5KG	H161519 Sodium metabisulfit.Ph-Q 2,50KPF	37	1.6.2018
393	F3480	161519-500G	H161519 Sodium metabisulfit.Ph-Q ,500KPF	5	1.6.2018
394	BCBN6916V	246980-2.5KG	H246980 Sodium sulfate-10H2O Ph-Q 2,50KPF	1	3.6.2018
395	BCBT2544	246980-2.5KG	H246980 Sodium sulfate-10H2O Ph-Q 2,50KPF	1	18.6.2018
396	BCBT2544	246980-2.5KG	H246980 Sodium sulfate-10H2O Ph-Q 2,50KPF	5	18.6.2018
397	STBD6744V	246980-500G	H246980 Sodium sulfate-10H2O Ph-Q,500KPF	1	17.5.2018
398	STBD6744V	246980-500G	H246980 Sodium sulfate-10H2O Ph-Q,500KPF	5	17.5.2018
399	BCBR1532V	360503-500ML	R360503 2-Methoxyethanol Ph-Q ,500LFL	5	5.5.2018
400	MKXB2798V	746371-100G	F746371 Natriumiodid R-Dri PH-Q ,100KPF	3	27.5.2018
401	MKBZ9398V	746444-1KG	F746444 Kaliumbromid R-Dri wfr 1,00KPF	2	25.7.2018
402	H0830	P2522-500G	FP2522 Kaliumdisulfit >=98% ,500KPF	6	19.3.2018
403	BCBT3652	13204-100G	F13204 b-Tricalciumphos. PPA ,100KPF	3	3.4.2018
404	BCBR9836V	13204-10G	F13204 b-Tricalciumphos. PPA ,010KPF	2	15.5.2018
405	BCBR9836V	13204-10G	F13204 b-Tricalciumphos. PPA ,010KPF	2	15.5.2018
406	BCBT2726	13204-10G	F13204 b-Tricalciumphos. PPA ,010KPF	2	3.4.2018
407	G2290	17078-1L	F17078 Nitric acid >=65% PPA+ 1,00LPF	14	7.2.2018
408	G2290	17078-250ML	F17078 Nitric acid >=65% PPA+ ,250LPF	7	7.2.2018
409	BCBJ3090V	56040-1G	F56040 Nitroso-PSAP Spec FE(II) ,001KFL	10	9.6.2018
410	BCBQ4232V	68852-1G	F68852 3-Hydroxy-2-naphtho.MALDI,001KPF	2	21.6.2018
411	BCBR2326V	73268-1L	F73268 Buffer sol pH 9,00 1,00LPF	12	24.1.2018
412	H051S	676772-1L	R676772 Pyridine >=99% ACS 1,00LAL	266	16.5.2018
413	H051S	676772-1L	R676772 Pyridine >=99% ACS 1,00LAL	6	16.5.2018
414	BCBQ3850V	94256-25G	F94256 2,6-Pyrid.dicarboxy. ac. ,025KPF	1	27.7.2018
415	SHBG9747V	494488-1L	B494488 Dimethylformamide B-S 1,00LFL	6	9.7.2018
416	SLBN6190V	C3345-2.5KG	FC3345 Aktivkohle unb100-400MESH2,50KPF	1	17.5.2018
417	BCBR8633V	18412-250ML	F18412 Hydrazinhydratlsq 78-82% ,250LPF	26	13.3.2018
418	BCBP7932V	71651-6X1AMP	F71651 Na-phosphat-2Bas-Lsg II X,002LK	4	1.4.2018
419	BCBS2561V	71651-6X1AMP	F71651 Na-phosphat-2Bas-Lsg II X,002LK	4	1.4.2018
420	BCBQ0133V	81199-100ML	F81199 Kaliumpermanganatlsq Mikr,100LFL	5	5.4.2018
421	BCBQ1621V	82581-50ML	F82581 Pufferlsq pH 2.5 20 mM NC,050LPF	5	15.6.2018
422	BCBP9137V	82599-100ML	F82599 Pufferlsq pH 3.0 100mM NP,100LPF	2	20.6.2018
423	BCBP1982V	82601-50ML	F82601 Pufferlsq pH 8.5 20mM NP ,050LPF	14	5.4.2018

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424	BCBQ2905V	82602-500ML	F82602 Pufferlsg pH 8.5 28mM BS ,500LPF	5	10.6.2018
425	BCBQ2905V	82602-50ML	F82602 Pufferlsg pH 8.5 28mM BS ,050LPF	1	10.6.2018
426	BCBQ0456V	82603-500ML	F82603 Pufferlsg pH 9.0 20mM NP ,500LPF	15	22.4.2018
427	BCBR7411V	90361-500ML	F90361 Triethylamm-phosphat 1.0M,500LPF	7	13.3.2018
428	BCBR5617V	249866-100ML	F249866 Titan(IV)chlorid 1M i.DCM,100LFL	33	4.2.2018
429	BCBR5617V	249866-800ML	F249866 Titan(IV)chlorid 1M i.DCM,800LFL	2	4.2.2018
430	H1030	40967-10ML	F40967 Trifluoessigsre99%LC-MS ,010LFL	65	8.4.2018
431	SZBF2210V	241245-5G	F241245 W05 Natriumacetat >99%ACS,005KPF	142	24.7.2018
432	BCBR1782V	213330-25G	F213330 Ammonium chloride Ph-Q ,025KPF	7	8.5.2018
433	D2950	10028-25G	F10028 Ammoniummetavanadate Ph-Q,025KPF	173	30.3.2018
434	SZBG1180V	F1635-25ML	HF1635 W08 Formaldehyd-Lsg.37 % ,025LPF	23	17.4.2018
435	H0230	T6508-5ML	HT6508 Trifluoroacetic acid99%RG,005LFL	59	18.1.2018
436	D2950	398128-50G	F398128 Ammoniummetavanadat Ph-Q ,050KPF	82	30.6.2018
437	SZBD3020V	31153-100G	AMMONIUM METAVANADATE ,100KPF	38	6.4.2018
438	H0090	310468-100G	F310468 Lithiumchlorid>=99% Ph-Q ,100KPF	4	4.4.2018
439	SZBF1640V	30314-250G	POTASSIUM IODATE ,250KPF	4	28.5.2018
440	SZBG3090H	44939-50G	F44939 Iron(II)chloride-4H2O PPA,050KFL	10	28.4.2018
441	SZBG272BH	49770-250ML	R49770 Glycerol PPA, >=99,5% ,250LFL	34	31.1.2018
442	SHBG3925V	244260-100ML	F244260 Bromwasserstoffs48%Ph-Q ,100LFL	3	3.4.2018
443	H013S	P57506-250ML	HP57506 Pyridine >=99% RG ,250LFL	22	8.4.2018
444	H0940	F7002-250G	HF7002 Iron(II)sulfate-7H2O RG ,250KPF	2	30.11.2017
445	F3480	161519-500G	H161519 Sodium metabisulfit.Ph-Q ,500KPF	21	1.6.2018
446	SZBE3570H	M0631-100G	HM0631 Magnesium acetate-4H2O RG,100KPF	225	5.6.2018
447	SZBG1050	24127-1L	H24127 tert.-Butanol 1,00LAL	11	4.4.2018
448	H124C	34965-1L	R34965 2-Propanol LC-MS CRS 1,00LFL	51	29.4.2018
449	SZBE2960V	31219-100G	CALCIUM HYDROXIDE ,100KPF	29	5.4.2018
450	H0600	302031-100ML	F302031 Trifluoroaceticac. 99%CRS,100LFL	101	24.2.2018
451	C2370	71778-100G	F71778 Na-nitroprusside-2H2O Ph-Q,100KPF	73	30.5.2018
452	H207A	19182-250ML	R19182 50%ACN/47,5%H2O/2,5%TFA,250LFL	13	23.3.2018
453	SZBG2810H	33547-1L	BUFFER SOLUTION PH 8,00, 1 L 1,00SPE	5	31.12.2017
454	H1250	35090-1L	F35090 Iodine 0,05M I2/L Ph-Q 1,00LFL	6	30.4.2018
455	SZBG1030V	35113-1L	F35113 Kalilauge 1M 1,00LPE	6	2.4.2018
456	H1160	35254-1L	F35254 Sodium hydroxide 2M 1,00LPE	211	21.4.2018
457	H0030	35257-1L	F35257 Sodium hydroxide 0,5M 1,00LPE	220	29.3.2018
458	G3370	35357-1L	F35357 Sulfuric acid 0,1M 1,00LPE	27	25.2.2018
459	H0230	34249-1L	F34249 Amm. Fe(III)sulfate 0,1M 1,00LPF	2	17.7.2018
460	H019S	34945-1L	R34945 Pyridine dried PPA Ph-Q 1,00LFL	127	14.4.2018
461	E3570	228648-500G	F228648 Magnesium acet.-4H2O Ph-Q ,500KPF	36	5.6.2018
462	G3410	33595-6X1L	F33595 STD-PUFFERLSGPH9,180 1L X1,00SK	21	1.3.2018
463	H059S	320498-1L	H320498 Pyridine >=99% RG 1,00LFL	141	24.5.2018
464	SZBG2030	A6283-1L	HA6283 Acetic acid >=99% EQP 1,00LFL	11	11.7.2018
465	H0940	31236-100G	IRON(II) SULFATE HEPTAHYDRATE ,100KPF	59	30.11.2017
466	SZBG188B	34854-1L	R34854 Chloroform CRS Ph-Q 1,00LFL	136	26.6.2018
467	SZBF0390V	32307-250G	LEAD ACETATE TRIHYDRATE ,250KPF	55	22.7.2018
468	F1380	S8625-250G	HS8625 Sodium acetate-3H2O ,250KPF	774	30.5.2018
469	H0830	P2522-500G	FP2522 Kaliumdisulfit >=98% ,500KPF	25	19.3.2018
470	G2010	19460-500ML	R19460 t-Butanol>=99,7% Ph-Q ,500LPF	23	9.7.2018

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471	H0940	31236-1KG	IRON(II) SULFATE HEPTAHYDRATE 1,00KPE	32	30.11.2017
472	H0050	33547-1L	BUFFER SOLUTION PH 8,00, 1 L 1,00SPE	42	31.3.2018
473	H0030	319481-1L	F319481 Sodium hydroxide 0,1M 1,00LPF	26	29.3.2018
474	H0080	03124-6X250G	F03124 Potas.iodide PRS Ph-Q X,250KK	3	3.1.2018
475	F3480	S9000-500G	HS9000 Sodium metabisulfite RG ,500KPF	36	1.6.2018
476	H0340	F7503-2.5L	HF7503 Formamid >=99% RG 2,50LPF	11	29.4.2018
477	SZBF3340V	33120-1L	R33120 N,N-Dimethylformamide 1,00LFL	3362	1.6.2018
478	H0230	T6508-1L	HT6508 Trifluoroacetic acid99%RG1,00LFL	7	18.1.2018
479	SZBG1530H	402893-1L	R402893 1-Propanol >=99,5% Ph-Q 1,00LFL	32	22.5.2018
480	H0590	40967-1L	F40967 Trifluoroacetic acid LC-MS1,00LFL	11	23.2.2018
481	H0080	03124-6X1KG	F03124 Potas.iodide PRS Ph-Q X1,00KK	2	31.1.2018
482	H0550	31268-6X1KG	F31268 KALIUMDISULFIT PUL ppa X1,00KK	10	19.2.2018
483	H1370	71696-2.5L	F71696 Natriumhypochlorit ~10% 2,50LPF	1	12.1.2018
484	H0480	319511-1L	F319511 Sodium hydroxide sol 1.0M1,00LPF	276	13.5.2018
485	H0480	319511-6X1L	F319511 Sodium hydroxide sol1.0MX1,00LK	1	13.5.2018
486	SZBG2030	A6283-1L	HA6283 Acetic acid >=99% EQP 1,00LFL	30	11.7.2018
487	G2010	19460-500ML	R19460 t-Butanol>=99,7% Ph-Q ,500LPF	60	9.7.2018
488	H0900	35006-1L	F35006 0,05M Bromine (BR2) 1,00LFL	10	26.3.2018
489	H1430	24122-1L	R24122 Benzyl alcohol PRS Ph-Q 1,00LFL	63	18.5.2018
490	H1160	14263-2L	R14263 Water LC-MS-U CRS 2,00LFL	13	22.12.2017
491	STBF9672V	268003-1L	H268003 Hydrobromic acid 48%Ph-Q 1,00LFL	2	8.5.2018
492	H012S	P57506-2.5L	HP57506 Pyridine >=99% RG 2,50LFL	36	7.4.2018
493	SZBG3160H	35257-5L-VP	F35257 Sodium hydroxide 0,5MVOLP5,00LK	6	4.2.2018
494	BCBS2270V	85815-2.5KG	F85815 Silica gel RUBIN, 1-3 MM 2,50KPF	26	15.5.2018
495	STBG2173V	360457-2.5L	R360457 Acetonitrile>=99,5% Ph-Q 2,50LFL	18	9.7.2018
496	H0340	F7503-500ML	HF7503 Formamid >=99% RG ,500LFL	6	29.4.2018
497	H0790	35127-1L	F35127 Potas.hydroxide 0,1M EtOH1,00LFL	367	15.3.2018
498	SZBG1870H	31481-6X2.5KG	F31481 NATRIUMSULFAT wfr ppa X2,50KK	33	25.6.2018
499	H1910	35202-1L	F35202 L-(+)-Lactic acid 1M 1,00LFL	21	7.3.2018
500	BCBR8867V	72787-2.5L	F72787 Hydrochlo.ac. 34-37% T-S 2,50LPF	41	19.3.2018
501	H0340	F7503-1L	HF7503 Formamid >=99% RG 1,00LFL	101	29.4.2018
502	SZBG3140H	84380-2.5L	F84380 W07 Salpetersre ppa, 65 %2,50LFL	359	3.5.2018
503	SZBG144BH	34856-6X1L	R34856 Dichloromethane CRS stabX1,00LK	2	13.5.2018
504	H032D	15523-1L	R15523 Glycerol 99% PRS 1,00LPE	179	27.1.2018
505	H103A	34965-2.5L	R34965 2-Propanol LC-MS CRS 2,50LFL	1	8.4.2018
506	H124B	34965-2.5L	R34965 2-Propanol LC-MS CRS 2,50LFL	38	29.4.2018
507	H202P	14263-2L	R14263 Water LC-MS-U CRS 2,00LFL	43	18.3.2018
508	SZBG3140H	84378-2.5L	F84378 W07 Salpetersre ppa, 65 %2,50LFL	94	3.5.2018
509	H1710	34877-2.5L	R34877 Water CRS+ HPLC 2,50LFL	535	15.2.2018
510	H1430	24122-30KG	R24122 Benzyl alcohol PRS Ph-Q 30,0KKA	1	18.5.2018
511	H1710	34877-2.5L	R34877 Water CRS+ HPLC 2,50LFL	8	15.2.2018
512	H219M	34877-2.5L	R34877 Water CRS+ HPLC 2,50LFL	562	4.4.2018