

KODE	CODE	SCHAAL	VERD	SK_WERT	INSTEEL	LENGTE	VULLING	Füllung
11235	10050-12	-100+50°C	1.0000	°C	305	533	red fl.	Toluol
10753	10050-12-18BF	-100+50°C	1.0000	°C	305-457	774	red fl.	Toluol
11132	10050-12S-BF	-100+50°C	1.0000	°C	305	533	red fl.	Toluol
10987	10050-3-7-BF	-100+50°C	1.0000	°C	76-178	480	red fl.	Toluol
11093	10050-6-12-BF	-100+50°C	1.0000	°C	178-305	635	red sp.	Toluol
11266	10050-6S	-100+50°C	1.0000	°C	152	380	red fl.	Toluol
10988	10050-7S-BF	-100+50°C	1.0000	°C	152	380	red fl.	Toluol
10994	10050-9S	-100+50°C	1.0000	°C	225	457	red fl.	Toluol
11243	10050-9S-BF	-100+50°C	1.0000	°C	225	457	red fl.	Toluol
11090	10050CW-3S-BF	-100+50°C	1.0000	°C	76	305	red sp.	Toluol
11260	10050CWS	-100+50°C	1.0000	°C	total	305	red sp.	Toluol
11167	10050CWS-BF	-100+50°C	1.0000	°C	total	305	red sp.	Toluol
11226	1006-3S	30+394°F	0.5000	°F	76	610	red sp.	Petroleum
10878	1007-3BLS	-1+201°C	0.5000	°C	76	460	blue fl.	Isoamylb.
11100	1007-3S	-1+201°C	0.2000	°C	76	610	red sp.	Petroleum
10904	1007BLS	-1+201°C	0.5000	°C	total	460	blue fl.	Isoamylb.
11282	1007S	-1+201°C	0.2000	°C	total	610	red sp.	Petroleum
10929	10200-3S	+14+400°F	2.0000	°F	76	305	blue fl.	Petroleum
11173	10250-12-18BF	-10+250°C	1.0000	°C	305-457	774	red fl.	Isoamylb.
11332	10250-12S	-10+250°C	1.0000	°C	305	610	red fl.	Isoamylb.
10978	10250-12S-BF	-10+250°C	1.0000	°C	305	610	red fl.	Isoamylb.
10950	10250-18S-BF	-10+250°C	1.0000	°C	457	762	red fl.	Isoamylb.
10949	10250-3-7-BF	-10+250°C	1.0000	°C	76-178	482	red fl.	Isoamylb.
11277	10250-3-7S	-10+250°C	1.0000	°C	76-178	485	red fl.	Isoamylb.
10971	10250-6-12-BF	-10+250°C	1.0000	°C	178-305	635	red fl.	Isoamylb.
11278	10250-6-12S	-10+250°C	1.0000	°C	152-305	635	red fl.	Isoamylb.
10974	102506S	-10+250°C	1.0000	°C	152	430	red fl.	Isoamylb.
10989	10250-7S-BF	-10+250°C	1.0000	°C	152	457	red fl.	Isoamylb.
10951	10250-9S-BF	-10+250°C	1.0000	°C	225	533	red fl.	Isoamylb.
10335	114 C	-80+20°C	0.5000	°C	total	300	Toluol	Toluol
10984	114F	-112+70°F	1.0000	°F	total	300	Toluol	Toluol
11229	260C500FW-3BLS(405)	-10+260°C+F	1.0000	°C	76	405	blue sp.	Petroleum
11162	260C500FW-3BLS12	-10+260°C+F	1.0000	°C	76	305	blue sp.	Petroleum
11062	260CW-3BLS	-10+260°C	1.0000	°C	76	300	blue sp.	Petroleum
11009	5050-12S-BF	-50+50°C	1.0000	°C	305	533	red fl.	Toluol
11340	5050-6S	-50+50°C	1.0000	°C	152	380	red sp.	Toluol
11077	5050-7S-BF	-50+50°C	1.0000	°C	152	380	red sp.	Toluol
11118	5050-9S-BF	-50+50°C	1.0000	°C	225	457	red sp.	Toluol
10742	599S	-90+20°C	1.0000	°C	total	140	red fl.	Toluol
10017	6 C	-80+20°C	1.0000	°C	76	232	Toluol	Toluol
10019	6 F	-112+70°F	2.0000	°F	76	232	Toluol	Toluol
11152	601	-50+50°C	1.0000	°C	total	305	red fl.	Toluol
11084	601-3	-50+50°C	1.0000	°C	76	305	red sp.	Toluol
11259	601-3SC-RT	-50+50°C	1.0000	°C	76	285	red sp.	Toluol
11345	601R	-50+50°C	1.0000	°C	total	305	red fl.	Toluol
11075	603	-100+50°C	1.0000	°C	total	305	red sp.	Toluol
11124	603-3	-100+50°C	1.0000	°C	76	305	red sp.	Toluol
11247	603F	-140+90°F	2.0000	°F	total	305	red sp.	Toluol
11068	614-3S	+20+400°F	2.0000	°F	76	305	red sp.	Isoamylb.
11349	614S	+20+400°F	2.0000	°F	total	305	red	Petroleum
10966	614S-3SC-RT	+20+400°F	2.0000	°F	76	285	red fl.	Isoamylb.
11011	615-3S	-10+200°C	1.0000	°C	76	305	red fl.	Isoamylb.
11354	615-3SR	-10+200°C	1.0000	°C	76	305	red fl.	Isoamylb.
10712	615-3SSC-RT	-10+200°C	1.0000	°C	76	285	red fl.	Isoamylb.
10574	617-3S	-10+260°C	1.0000	°C	76	405	blue fl.	Petroleum
11339	617-3S-BF	-10+260°C	1.0000	°C	76	405	blue fl.	Petroleum
11341	617-3SR	-10+260°C	1.0000	°C	76	405	blue fl.	Petroleum
11317	617S	-10+260°C	1.0000	°C	total	405	blue fl.	Petroleum
10930	637S	0+200°C	1.0000	°C	76	280	red fl.	Petroleum
11134	639S	0+200°C	1.0000	°C	125	405	red	Petroleum
11200	653	-150+50°C	1.0000	°C	total	305	Pentane	Pentan
11184	654	-90+40°F	1.0000	°F	total	255	red sp.	Toluol
11197	654C	-70+10°C	0.5000	°C	total	255	red sp.	Toluol
11196	7070	-70+70°F	1.0000	°F	total	240	red sp.	Toluol
10970	7200S	+35+200°C	1.0000	°C	total	180	red fl.	Isoamylb.
11330	A-A-52048P	-66+160°F	2.0000	°F	total	138	red	Toluol
10969	OV-080SR	+35+200°C	1.0000	°C	total	180	red fl.	Isoamylb.
11166	PCS-200S	0+200°C	2.0000	°C	35	220	red	Petroleum
11186	PCS-200S-BLS	0+200°C	2.0000	°C	35	220	blue	Petroleum
11273	SM250-20S	-10+250°C	1.0000	°C	bulb	225	blue sp.	Petroleum
10944	ST01-250S	-10+250°C	1.0000	°C	25	305	red fl.	Petroleum
10945	ST02-250S	-10+250°C	1.0000	°C	50	330	red fl.	Petroleum
10976	ST03-250S	-10+250°C	1.0000	°C	75	355	red fl.	Petroleum
11066	ST04-250S	-10+250°C	1.0000	°C	100	380	red sp.	Petroleum
11231	ST05-250S	-10+250°C	1.0000	°C	125	405	red	Petroleum
10874	ST06-250S	-10+250°C	1.0000	°C	150	430	red fl.	Petroleum
10813	ST071/2-250S	-10+250°C	1.0000	°C	190	470	red fl.	Petroleum
11074	ST07-250S	-10+250°C	1.0000	°C	175	455	red	Petroleum
11335	ST081/2-250S	-10+250°C	1.0000	°C	215	495	red	Petroleum
10946	ST08-250S	-10+250°C	1.0000	°C	200	480	red fl.	Petroleum
10798	ST09-250S	-10+250°C	1.0000	°C	230	510	red fl.	Petroleum
10799	ST10-250S	-10+250°C	1.0000	°C	250	535	red fl.	Petroleum
11333	ST11-250S	-10+250°C	1.0000	°C	280	565	red fl.	Petroleum
11298	ST1220-250S	-10+250°C	2.0000	°C	20	190	blue	Petroleum
10800	ST12-250S	-10+250°C	1.0000	°C	305	585	red fl.	Petroleum
11300	ST1240-250S	-10+250°C	2.0000	°C	40	215	blue	Petroleum
11239	ST1801-250S	-10+250°C	1.0000	°C	25	310	blue	Petroleum
11240	ST1802-250S	-10+250°C	1.0000	°C	51	340	blue	Petroleum
11271	ST1803-250S	-10+250°C	1.0000	°C	76	365	blue	Petroleum
10701	ULF-010SR	-90+20°C	1.0000	°C	total	180	red fl.	Toluol
10778	XES200C-BF	-10+200°C	1.0000	°C	total	350	red fl.	Isoamylb.
10780	XES400F-BF	0+400°F	2.0000	°F	total	350	red fl.	Isoamylb.