







3052	X333	259	Aluminiumalkylhalogenide	Aluminium alkyl halides	Halogénures d'alkylaluminium	L	xx	Da,E,D,	<		1	20					
3052	X333	848	Aluminiumalkylhalogenide	Aluminium alkyl halides	Halogénures d'alkylaluminium	L	x	----	>		6	60					
3052	X333	1637	Aluminiumalkylhalogenide	Aluminium alkyl halides	Halogénures d'alkylaluminium	L	x	----									
3052	X333	849	Aluminiumalkylhalogenide	Aluminium alkyl halides	Halogénures d'alkylaluminium	L	x	----	>		3	60					
3076	X333	1707	Aluminiumalkylhydride	Aluminium alkyl hydrides	Hydrures d'alkylaluminium	L	xxx	Da,E,D,	<		1	100					
2870	X333	1528	Aluminiumborhydrid	Aluminium borohydride	Borohydreure d'aluminium	N	x	E,D,			535	28					
2580	80	972	Aluminiumbromid, Lösung	Aluminium bromide, solutions	Bromure d'aluminium en solution	L	xxx	E,D,									
1725	80	958	Aluminiumbromid, wasserfrei	Aluminium bromide, anhydrous	Bromure d'aluminium, anhydre	F	xx	E,D,									
1394	423	1765	Aluminiumcarbid	Aluminium carbide	Carbure de aluminium	F	xx	E,D,									
2581	80	976	Aluminiumchlorid, Lösung	Aluminium chloride, aqueous solutions of	Chlorure d'aluminium, solutions aqueuses de	L	xx	Da,E,D,								PE XXX	
1726	80	225	Aluminiumchlorid, wasserfrei	Aluminium chloride, anhydrous	Chloride d'aluminium, anhydre	F	xx	E,D,									PE XXX GUM
1395	462	1788	(Aluminiumeisensiliciumpulver)	Aluminium ferrosilicon powder	Alumino-ferro-silicium en poudre	F	xx	E,D,									
1438	50	803	Aluminiumnitrat	Aluminium nitrate	Nitrate d'aluminium	F	xx	E,D,					V4A	STA			
1396	423	224	b	Aluminiumpulver, nicht überzogen	Aluminium powder, uncoated	Aluminium en poudre, non enrobé	F	xx	E,D,								PE GLA
1309	40	224		Aluminiumpulver, überzogen	Aluminium powder, coated	Aluminium en poudre, enrobe	F	xx	E,D,								PE XXX GLA
2715	40	1562		Aluminiumresinate	Aluminium resinate	Résinate d'aluminium	F	xx	E,D,								
1398	423	0		Aluminiumsiliciumpulver, nicht überzogen	Aluminium silicon powder, uncoated	Silico-aluminium en poudre, non enrobé	F	xx	E,D,								
1779	80	25		Ameisensäure 100 %	Formic acid 100 %	Acide formique 100 %	L	xx	Da,E,D,		42	20	V4A	STA			PE XXX
2733	338	1685		ätzend, n.a.g.	n.o.s.	corrosives, n.s.a.	N	xx	E,D,		29	20					
2733	38	1592		ätzend, n.a.g.	n.o.s.	corrosives, n.s.a.	N	xx	E,D,		553	20					
2733	338	481		ätzend, n.a.g.	n.o.s.	corrosives, n.s.a.	N	xx	E,D,		24	20					
2733	338	522	a	ätzend, n.a.g.	n.o.s.	corrosives, n.s.a.	N	xx	E,D,		180	20	V4A	STA			
2733	338	1592		ätzend, n.a.g.	n.o.s.	corrosives, n.s.a.	N	----	----		553	20					
2733	338	1626		ätzend, n.a.g.	n.o.s.	corrosives, n.s.a.	N	xx	E,D,		14	20					
2734	89	488		entzündbar, n.a.g.	flammable, n.o.s.	inflammables, n.s.a.	L	xxx	Da,E,D,	<	1	20	V4A				PE XX
2734	883	489		entzündbar, n.a.g.	flammable, n.o.s.	inflammables, n.s.a.	L	xx	Da,E,D,	<	11	20	V4A				
2734	83	427	a	entzündbar, n.a.g.	flammable, n.o.s.	inflammables, n.s.a.	L	xx	Da,E,D,	<	10	20	V4A				PE XX
2734	83	429		entzündbar, n.a.g.	flammable, n.o.s.	inflammables, n.s.a.	L	xx	Da,E,D,	<	18	20					
2734	83	430		entzündbar, n.a.g.	flammable, n.o.s.	inflammables, n.s.a.	L	xx	Da,E,D,	<	8	20	V4A				PE XX
2734	83	1629		entzündbar, n.a.g.	flammable, n.o.s.	inflammables, n.s.a.	L	xxx	Da,E,D,	<	1	20					
2734	883	487		entzündbar, n.a.g.	flammable, n.o.s.	inflammables, n.s.a.	L	xx	Da,E,D,	<	2	20	V4A	STA			PE XX
2734	883	486		entzündbar, n.a.g.	flammable, n.o.s.	inflammables, n.s.a.	L	xx	Da,E,D,	<	2	20	V4A	STA			PE XX
2735	80	331		n.a.g.	n.o.s.	n.s.a.	L	xxx	Da,E,D,	<	10	20					
2735	88	0		n.a.g.	n.o.s.	n.s.a.	L	xxx	Da,E,D,								
3259	80	273		Polyamine, fest, ätzend, n.a.g.	Polyamines, liquid, corrosives, n.o.s.	n.s.a.	F	xx	E,D,	<	13	47					PE
3259	88	273		Polyamine, fest, ätzend, n.a.g.	Polyamines, liquid, corrosives, n.o.s.	n.s.a.	F	xx	E,D,								PE
2671	60	911		Aminopyridine	Aminopyridines	Aminopyridines	F	xx	E,D,								
1005	268	27		Ammoniak	Ammonia	Ammoniac	G	---	---				V4A	STA			
2073	268	26		Masse-% b.höchstens 40 Masse-%	% but not more than 40 % ammonia by mass	et au plus 40 % (masse) d'ammoniac	L	xxxxx	Da,E,D,				V4A	STA			PE XXX
2073	268	26		Masse-% b.höchstens 50 Masse-%	% but not more than 50 % ammonia by mass	et au plus 50 % (masse) d'ammoniac	L	xxxxx	Da,E,D,				V4A	STA			PE XXX
2672	80	26	a	Ammoniaklösungen	Ammonia solution	Ammoniac en solution	L	xxxxx	Da,E,D,		837	20	V4A	STA			PE XXX
1546	639	1499		Ammoniumarsenat	Ammonium arsenate	Arséniate d'ammonium	F	xx	E,D,								
1439	50	694		Ammoniumdichromat	Ammonium dichromate	Dichromate d'ammonium	F	xx	E,D,				V4A	STA			
1843	60	1787		Ammoniumdinitro-o-cresolat	Ammonium dinitro-ortho-cresolate	Dinitro-o-crésate d'ammonium	L	xx	E,D,								
2505	60	805		Ammoniumfluorid	Ammonium fluoride	Fluorure d'ammonium	F	xx	E,D,								PE XXX
2854	60	806		Ammoniumfluorsilicat	Ammonium fluorosilicate	Fluorosilicate d'ammonium	F	xx	E,D,								
2817	86	978		Ammoniumhydrogendifluorid, Lösung	Ammonium hydrogendifluoride, solution	Fluorure acide d'ammonium en solution	L	xxx	Da,E,D,								
1727	80	261		Ammoniumhydrogenfluorid, fest	Ammoniumhydrogenfluoride, solid	Bifluorure d'ammonium, solide	F	xx	E,D,								PE XXX
2506	80	993		Ammoniumhydrogensulfat	Ammonium hydrogen sulphate	Hydrogénosulfate d'ammonium	F	xx	E,D,								
2859	60	1505		Ammoniummetavanadat	Ammonium metavanadate	Métavanadate d'ammonium	F	xx	E,D,								
1942	50	28		Ammoniumnitrat	Ammonium nitrate	Nitrate d'ammonium	F	xx	E,D,				V4A				PE XXX
2426	59	1006		Ammoniumnitrat, flüssig	Ammonium nitrate, liquid	Nitrate d'ammonium, liquide	L	xxx	Da,E,D,								
2069	50	121		A1	Ammonium nitrate fertilizers - Type A1	Engrais au nitrate d'ammonium - Type a1	F	xxx	E,D,				V4A	STA			PE XXX GUM
2068	50	121		A1	Ammonium nitrate fertilizers - Type A1	Engrais au nitrate d'ammonium - Type a1	F	xxx	E,D,				V4A	STA			PE XX GUM
2067	50	121		A1	Ammonium nitrate fertilizers - Type A1	Engrais au nitrate d'ammonium - Type a1	F	xxx	E,D,				V4A	STA			PE XXX GUM
2070	50	121		A1	Ammonium nitrate fertilizers - Type A1	Engrais au nitrate d'ammonium - Type a1	F	xx	E,D,				V4A	STA			PE XX GUM
2449		1012		Ammoniumoxalat	Ammoniumoxalate	Ammonium oxalate	F	xx	E,D,								
1444	50	808		Ammoniumpersulfat	Ammonium persulphate	Persulfate d'ammonium	F	xx	E,D,				V4A	STA			
2818	86	1203		Ammoniumpolysulfid, Lösung	Ammonium polysulfide, solution	Polysulfure d'ammonium en solution	L	xxx	Da,E,D,				V4A	STA			
2861	60	1805		Ammoniumpolyvanadat	Ammonium polyvanadate	Polyvanadate d'ammonium	F	xx	E,D,								
2683	86	807		Ammoniumsulfid, Lösung	Ammonium sulphide, solution	Sulfure d'ammonium en solution	L	xxxx	Da,E,D,				V4A	STA			PE XX
1104	30	29		Amylacetate	Amyl acetates	Acétates d'amyle	L	xxx	Da,E,D,		5	20	V4A	STA			PE XX TEF
1104	30	30		Amylacetate	Amyl acetates	Acétates d'amyle	L	xxx	Da,E,D,		5	20	V4A	STA			PE XX TEF
1105	30	759		Amylalkohole	Amyl alcohols	Alcool amylique	L	xxx	Da,E,D,	<	13	17					

1105	30	580	Amylalkohole	Amyl alcohols	Alcool amylique	L	xx	Da,E,D	<		4	20				
1105	30	577	Amylalkohole	Amyl alcohols	Alcool amylique	L	xx	Da,E,D			2	20				
1105	30	579	Amylalkohole	Amyl alcohols	Alcool amylique	L	xx	Da,E,D			4	20				
1105	30	578	Amylalkohole	Amyl alcohols	Alcool amylique	L	xxx	Da,E,D			3	20				
1106	38	340	Amylamine	Amylamines	Amylamines	L	xx	Da,E,D	<		50	20				
2620	30	922	a	Amylbutyrate	Amyl butyrates	Butyrates d' amyle	L	xxx	Da,E,D	>	20	65	V4A		STA	
2819	80	1522		Amylphosphat	Amyl phosphate	Phosphate acide d' amyle	L	xxx	Da,E,D							
1728	X80	787		Amyltrichlorosilan	Amyltrichlorosilane		L	xxx	Da,E,D		30	50	V4A		PE XX	GUM
1547	60	31		Anilin	Aniline	Aniline	L	xx	Da,E,D	<	1	20	V4A		STA	PE XXX
1548	60	754		Anilinhydrochlorid	Aniline hydrochloride	Chlorhydrate d'aniline	F	xx	E,D				V4A		STA	
2431	60	656		Anisidine	Anisidines	Anisidines	L	xx	Da,E,D	>	1	20	V4A			
2431	60	656	b	Anisidine	Anisidines	Anisidines	L	xxx	Da,E,D	>	1	20	V4A			
2431	60	656	a	Anisidine	Anisidines	Anisidines	L	xx	Da,E,D	<	1	20	V4A			
2222	30	503		Anisol	Anisole	Anisole	L	xx	Da,E,D	<	4	20	V4A			PE X
1729	80	1147		Anisoylchlorid	Anisoyl chloride	Chlorure d'anisoyle	F	xxx	E,D							
1729	80	1145		Anisoylchlorid	Anisoyl chloride	Chlorure d'anisoyle	F	xxx	E,D							
1729	80	1146		Anisoylchlorid	Anisoyl chloride	Chlorure d'anisoyle	F	xxx	E,D							
1549	60	925		n.a.g.	Antimony compound, inorganic, solid, n.o.s.	n.s.a.	F	xx	E,D	>	1	163				
1549	60	926		n.a.g.	Antimony compound, inorganic, solid, n.o.s.	n.s.a.	F	xx	E,D	>	1	574				
1549	60	228		n.a.g.	Antimony compound, inorganic, solid, n.o.s.	n.s.a.	F	xx	E,D						PE	TEF
3141	60	0		n.a.g.	Antimony compound, inorganic, liquid, n.o.s.	n.s.a.	L	xxx	Da,E,D							
2900	606	0		für Tiere	Infectious substance, affecting animals	Matières infectieuses pour animaux	F	xx	E,D							
2814	606	0		gefährlicher für Menschen	Infectious substance, effecting humans	Matières infectieuses pour l' homme	L	xxxx	Da,E,D							
1649	66	43		Antiklopfmittel für Motorkraftstoff	Motofluid anti knock mixture	Antidétonants pour carburants	L	xx	Da,E,D	<	1	20	V4A		STA	
1649	66	325		Antiklopfmittel für Motorkraftstoff	Motofluid anti knock mixture	Antidétonants pour carburants	L	xx	Da,E,D		30	20	V4A		STA	PE XX
1550	60	1546		Antimonlaktat	Antimony lactate	Lactate d'antimoine	F	xx	E,D							
1730	80	452		Antimonpentachlorid, flüssig	Antimony pentachloride, liquid	Pentachlorure d'antimoine, liquide	L	xx	Da,E,D	<	1	20			PE XXX	
1731	80	452	a	Antimonpentachlorid, Lösung	Antimony pentachloride, solution	Pentachlorure d'antimoine, solution	L	xx	Da,E,D		1	20			PE XXX	
1732	86	916		Antimonpentafluorid	Antimony pentafluoride	Pentafluoride d'antimoine	L	xxx	Da,E,D				V4A		PE XX	GUM
2871	60	913		Antimonpulver	Antimony powder	Antimoine en poudre	F	xx	E,D							
1733	80	994		Antimontrichlorid	Antimony trichloride	Trichlorure d'antimoine	F	xxx	E,D						PE XXX	
1551	60	810		Antimonykaliumtartrat	Antimony potassium tartrate	Tartrate d'antimoine et de potassium	F	xx	E,D							
1733	80	994	a	Antimontrichlorid	Antimony trichloride	Trichlorure d'antimoine	F	xx	E,D							
1951	22	386		Argon, tiefgekühlt	Argon, deeply refrigerated	Aron, fortement réfrigéré	G	---	---							
1006	20	386	a	Argon, verdichtet	Argon, compressed	Argon, comprime	G	---	---							
1558	60	1485		Arsen	Arsenic	Arsenic	F	xx	E,D							
1555	60	1148		Arsenbromid	Arsenic bromide	Bromure de arsénique	F	xx	E,D				V4A			GUM
2759	60	375		Arsenhaltiges Pestizid, fest, giftig	Arsenical pesticide, solid, toxic	Pesticides, arsénicaux, solides, toxiques, n.s.a.	F	xx	E,D							
2759	66	375		Arsenhaltiges Pestizid, fest, giftig	Arsenical pesticide, solid, toxic	Pesticides, arsénicaux, solides, toxiques, n.s.a.	F	xx	E,D							
2760	336	375		entzündbar, giftig	Arsenical pesticide, liquid, toxic, flammable, toxic	toxiques, n.s.a.	L	xx	E,D	<	7	26				
2994	60	0		Arsenhaltiges Pestizid, flüssig, giftig	Arsenical pesticide, liquid, toxic	Pesticide arsénicaux, liquides, toxiques, n.s.a.	L	xxx	Da,E,D							
2994	66	0		Arsenhaltiges Pestizid, flüssig, giftig	Arsenical pesticide, liquid, toxic	Pesticide arsénicaux, liquides, toxiques, n.s.a.	L	xx	Da,E,D							
2993	663	0		entzündbar	Arsenical pesticide, liquid, toxic, flammable	inflammable, n.s.a.	L	xxx	Da,E,D							
2993	63	0		entzündbar	Arsenical pesticide, liquid, toxic, flammable	inflammable, n.s.a.	L	xxx	Da,E,D							
1559	60	1149		Arsenpentoxid	Arsenic pentoxide	Anhydride arsénique	F	xx	E,D							
1554	60	1165		Arsensäure, fest	Arsenic acid, solid	Acide arsénique, solide	F	xx	E,D				V4A			GUM
1553	66	1178		Arsensäure, flüssig	Arsenic acid, liquid	Acide arsénique, liquide	L	xxx	Da,E,D				V4A			GUM
1562	60	1782		Arsenstaub	Arsenical dust	Poussière arsénicale	F	xx	E,D							
1560	66	811		Arsenrichlorid	Arsenic chloride	Chlorure d'arsénic	L	xx	Da,E,D		13	24	V4A			
1561	60	812		Arsenitrioxid	Arsenic trioxide (White arsenic)	Anhydride arsénieux	F	xx	E,D				V4A			
1557	60	915		Arsenverbindung, fest, n.a.g.	Arsenic compound, solid, n.o.s.	Composés solides de l'arsenic n.s.a.	F	xx	E,D				V4A			
1557	66	0		Arsenverbindung, fest, n.a.g.	Arsenic compound, solid, n.o.s.	Composés solides de l'arsenic n.s.a.	F	xx	E,D				V4A			
1556	60	0		Arsenverbindung, flüssig, n.a.g.	Arsenical compounds, liquid n.o.s.	Arsenicales liquides, composés, n.s.a.	L	xxx	Da,E,D				V4A			
1556	66	1179		Arsenverbindungen, flüssig, n.a.g.	Arsenical compounds, liquid, n.o.s.	Arsenicales liquides, composés, n.s.a.	L	xxx	Da,E,D	<	1	20	V4A			
2188	263	32		Arsin			G	---	---		0	0	V4A		STA	PE XXX
2584	80	0		Arylsulfonsäuren, flüssig	Aryl sulphonic acids, liquid	Acides arylsulfoniques, liquides	L	xxx	Da,E,D							
2212	90	0		Asbest braun	Brown asbestos	Amiante brun	F	xx	E,D							
2590	90	0		Asbest weiß	White Asbestos	Aminate blanc	F	xxx	E,D							
2212	90	0		Asbest, blau	Asbestos, blue	Amiante, bleu	F	xx	E,D							
1719	80	0		Ätzender alkalischer flüssiger Stoff, n.a.g.	Caustic alkali liquid, n.o.s.	Liquides alcalins caustiques, n.s.a.	L	xxx	Da,E,D							
3262	80	1601		Stoff, n.a.g.	Corrosive solid, basic, inorganic, n.o.s.	Solide inorganique corrosif, basique, n.s.a.	F	xx	E,D							
3266	88	0		flüssiger Stoff, n.a.g.	Corrosive liquid, basic, inorganic, n.o.s.	Liquide inorganique corrosif, basique, n.s.a.	L	xxx	E, Da, D							
3263	80	1326		Stoff, n.a.g.	Corrosive solid, basic, organic, n.o.s.	Solide organique corrosif basique, n.s.a.	F	xx	E,D							
3263	88	0		Stoff, n.a.g.	Corrosive solid, basic, organic, n.o.s.	Solide organique corrosif basique, n.s.a.	F	xx	E, Da, D							

3267	88	0	Stoff, n.a.g.	Corrosive liquid, basic, organic, n.o.s.	Liquide organique corrosif, basique, n.s.a.	L	xxx	E, Da, D,									
3267	80	0	Stoff, n.a.g.	Corrosive liquid, basic, organic, n.o.s.	Liquide organique corrosif, basique, n.s.a.	L	xxx	E, D, Da,									
3262	88	0	Ätzender basischer anorganischer fest	Corrosive solid, basic, inorganic, n.o.s.	Solide inorganique corrosif, basique, n.s.a.	F	xx	E, D,									
3084	85	0	(oxidierend) wirkend, n.a.g.	Corrosive, solid, oxidizing, n.o.s.	Solide corrosif comburant, n.s.a.	F	xx	E, D,									
3084	885	0	(oxidierend) wirkend, n.a.g.	Corrosive, solid, oxidizing, n.o.s.	Solide corrosif comburant, n.s.a.	F	xx	E, D,									
1759	80	1611	Ätzender fester Stoff, n.a.g.	Corrosive solid, n.o.s.	Matières solides corrosives, n.s.a.	F	xx	E, D,									
1759	80	1606	Ätzender fester Stoff, n.a.g.	Corrosive solid, n.o.s.	Matières solides corrosives, n.s.a.	F	xx	E, D,									
1759	80	1209	Ätzender fester Stoff, n.a.g.	Corrosive solid, n.o.s.	Matières solides corrosives, n.s.a.	F	xx	E, D,									
1759	80	461	Ätzender fester Stoff, n.a.g.	Corrosive solid, n.o.s.	Matières solides corrosives, n.s.a.	F	xx	E, D,									PE
1759	80	461	Ätzender fester Stoff, n.a.g.	Corrosive solid, n.o.s.	Matières solides corrosives, n.s.a.	F	xx	E, D,									PE
1759	88	257	Ätzender fester Stoff, n.a.g.	Corrosive solid, n.o.s.	Matières solides corrosives, n.s.a.	F	xx	E, D,				V4A	STA				PE XX
1759	80	1264	Ätzender fester Stoff, n.a.g.	Corrosive solid, n.o.s.	Matières solides corrosives, n.s.a.	F	xx	E, D,									
3095	84	0	selbsterhitzungsfähig, n.a.g.	Corrosive solid, self-heating, n.o.s.	Solide corrosif auto-échauffant, n.s.a.	F	xx	E, D,									
3093	885	0	(oxidierend) wirkend, n.a.g.	Corrosive liquid, oxidizing, n.o.s.	Liquide corrosif comburant, n.s.a.	L	xxx	Da, E, D,									
3093	85	0	(oxidierend) wirkend, n.a.g.	Corrosive liquid, oxidizing, n.o.s.	Liquide corrosif comburant, n.s.a.	L	xxx	Da, E, D,									
3094	823	0	reagierend, n.a.g.	Corrosive liquid, water-reactive, n.o.s.	Corrosive liquid, water-reactive, n.o.s.	L	xxx	Da, E, D,									
3096	842	0	reagierend, n.a.g.	Corrosive liquid, water-reactive, n.o.s.	Corrosive liquid, water-reactive, n.o.s.	L	xxx	Da, E, D,									
1760	80	1363	Ätzender flüssiger Stoff, n.a.g.	Corrosive liquid, n.o.s.	Matière liquide corrosive, n.s.a.	L	xxx	Da, E, D,									
1760	80	539	Ätzender flüssiger Stoff, n.a.g.	Corrosive liquid, n.o.s.	Matière liquide corrosive, n.s.a.	L	xxx	Da, E, D,	<		1	20	V4A	STA			PE XX
1760	88	0	Ätzender flüssiger Stoff, n.a.g.	Corrosive liquid, n.o.s.	Matière liquide corrosive, n.s.a.	L	xxx	Da, E, D,									PE XXX
1760	80	1587	Ätzender flüssiger Stoff, n.a.g.	Corrosive liquid, n.o.s.	Matière liquide corrosive, n.s.a.	L	xxx	Da, E, D,	<		1	20					
1760	80	1601	Ätzender flüssiger Stoff, n.a.g.	Corrosive liquid, n.o.s.	Matière liquide corrosive, n.s.a.	L	xxx	Da, E, D,									
1760	80	538	Ätzender flüssiger Stoff, n.a.g.	Corrosive liquid, n.o.s.	Matière liquide corrosive, n.s.a.	L	xxx	Da, E, D,	<		1	20	V4A	STA			PE XX
1760	80	1222	Ätzender flüssiger Stoff, n.a.g.	Corrosive liquid, n.o.s.	Matière liquide corrosive, n.s.a.	L	xxx	Da, E, D,			13	50					
1760	80	1574	Ätzender flüssiger Stoff, n.a.g.	Corrosive liquid, n.o.s.	Matière liquide corrosive, n.s.a.	L	xxx	Da, E, D,	<		1	20					
1760	80	1483	Ätzender flüssiger Stoff, n.a.g.	Corrosive liquid, n.o.s.	Matière liquide corrosive, n.s.a.	L	xxx	Da, E, D,									
1760	80	1699	Ätzender flüssiger Stoff, n.a.g.	Corrosive liquid, n.o.s.	Matière liquide corrosive, n.s.a.	L	xxx	Da, E, D,	<		1	20					
1760	80	935	Ätzender flüssiger Stoff, n.a.g.	Corrosive liquid, n.o.s.	Matière liquide corrosive, n.s.a.	L	xxx	Da, E, D,									
1760	80	1574	Ätzender flüssiger Stoff, n.a.g.	Corrosive liquid, n.o.s.	Matière liquide corrosive, n.s.a.	L	xxx	Da, E, D,	<		1	20					
1760	80	1300	Ätzender flüssiger Stoff, n.a.g.	Corrosive liquid, n.o.s.	Matière liquide corrosive, n.s.a.	L	xxx	Da, E, D,									
3260	80	1684	Stoff, n.a.g.	Corrosive solid, acidic, inorganic, n.o.s.	Solide inorganique corrosif, acide, n.s.a.	F	xx	E, D,									
3260	80	1674	Stoff, n.a.g.	Corrosive solid, acidic, inorganic, n.o.s.	Solide inorganique corrosif, acide, n.s.a.	F	xx	E, D,									
3260	80	1004	Stoff, n.a.g.	Corrosive solid, acidic, inorganic, n.o.s.	Solide inorganique corrosif, acide, n.s.a.	F	xx	E, D,									
3264	80	1405	Stoff, n.a.g.	Corrosive liquid, acidic, inorganic, n.o.s.	Liquide inorganique corrosif, acide, n.s.a.	F	xx	E, D,									
3261	80	1281	n.a.g.	Corrosive solid acidic, organic, n.o.s.	Solide organique corrosif, acide, n.s.a.	F	xx	E, D,									
3261	88	0	n.a.g.	Corrosive solid acidic, organic, n.o.s.	Solide organique corrosif, acide, n.s.a.	F	xx	E, D,									
3261	80	344	n.a.g.	Corrosive solid acidic, organic, n.o.s.	Solide organique corrosif, n.s.a.	F	xx	E, D,									
3261	80	1684	n.a.g.	Corrosive solid acidic, organic, n.o.s.	Solide organique corrosif, acide, n.s.a.	F	xx	E, D,									
3265	80	461	Stoff, n.a.g.	Corrosive liquid acidic organic, n.o.s.	Liquide organique corrosif, acide, n.s.a.	L	xxx	Da, E, D,	<		4	38	V4A				PE XX
3265	80	1471	Stoff, n.a.g.	Corrosive liquid acidic organic, n.o.s.	Liquide organique corrosif, acide, n.s.a.	L	xx	Da, E, D,	>		1	20					
3265	80	538	Stoff, n.a.g.	Corrosive liquid acidic organic, n.o.s.	Liquide organique corrosif, acide, n.s.a.	L	xxx	Da, E, D,	<		1	20	V4A	STA			PE XX
3265	80	539	Stoff, n.a.g.	Corrosive liquid acidic organic, n.o.s.	Liquide organique corrosif, acide, n.s.a.	L	xxxx	E, D,	<		1	20	V4A	STA			PE XX
3265	80	592	a Stoff, n.a.g.	Corrosive liquid acidic organic, n.o.s.	Liquide organique corrosif, acide, n.s.a.	L	xxx	Da, E, D,	<		27	20					PE XXX
3265	80	593	Stoff, n.a.g.	Corrosive liquid acidic organic, n.o.s.	Liquide organique corrosif, acide, n.s.a.	L	xxx	Da, E, D,	>		1	20					PE XXX
3265	80	1234	Stoff, n.a.g.	Corrosive liquid acidic organic, n.o.s.	Liquide organique corrosif, acide, n.s.a.	L	xxx	Da, E, D,	<		1	20					
3265	80	1483	Stoff, n.a.g.	Corrosive liquid acidic organic, n.o.s.	Liquide organique corrosif, acide, n.s.a.	L	xx	Da, E, D,									
3265	88	1601	Stoff, n.a.g.	Corrosive liquid acidic organic, n.o.s.	Liquide organique corrosif, acide, n.s.a.	L	xxx	Da, E, D,									
3265	80	531	Stoff, n.a.g.	Corrosive liquid acidic organic, n.o.s.	Liquide organique corrosif, acide, n.s.a.	L	xxx	Da, E, D,	<		1	20	V4A	STA			PE XX
3265	80	594	a Stoff, n.a.g.	Corrosive liquid acidic organic, n.o.s.	Liquide organique corrosif, acide, n.s.a.	L	xxx	Da, E, D,	<		1	20					PE XXX
2921	84	592	Ätzender, fester Stoff, entzündbar	Corrosive solid, flammable	Solides corrosifs, inflammables, n.s.a.	F	xx	E, D,									PE
2923	86	0	Ätzender, fester Stoff, giftig, n.a.g.	Corrosive solid, toxic, n.o.s.	Solides corrosifs, toxiques, n.s.a.	F	xxx	E, D,									
2920	883	1588	n.a.g.	Corrosive liquid, flammable, n.o.s.	Liquides corrosifs, inflammables, n.s.a.	L	xxx	Da, E, D,									
2920	883	554	n.a.g.	Corrosive liquid, flammable, n.o.s.	Liquides corrosifs, inflammables, n.s.a.	L	xxx	Da, E, D,	<		1	20	V4A				PE XX
2920	83	785	a n.a.g.	Corrosive liquid, flammable, n.o.s.	Liquides corrosifs, inflammables, n.s.a.	L	xxx	Da, E, D,									PE XXX
2920	83	1588	n.a.g.	Corrosive liquid, flammable, n.o.s.	Liquides corrosifs, inflammables, n.s.a.	L	xxx	Da, E, D,									GUM
2929	83	429	n.a.g.	Corrosive liquid, flammable, n.o.s.	Liquides corrosifs, inflammables, n.s.a.	L	xxx	Da, E, D,	<		18	20					
2920	883	1588	n.a.g.	Corrosive liquid, flammable, n.o.s.	Liquides corrosifs, inflammables, n.s.a.	L	xxx	Da, E, D,									
2922	86	1132	Ätzender, flüssiger Stoff, giftig, n.a.g.	Corrosive liquid, toxic, n.o.s.	Liquides corrosifs, toxiques, n.s.a.	L	xxx	Da, E, D,	>		1	20					
2922	86	425	Ätzender, flüssiger Stoff, giftig, n.a.g.	Corrosive liquid, toxic, n.o.s.	Liquides corrosifs, toxiques, n.s.a.	L	xxx	Da, E, D,	<		1	20					PE XXX
2922	86	1618	Ätzender, flüssiger Stoff, giftig, n.a.g.	Corrosive liquid, toxic, n.o.s.	Liquides corrosifs, toxiques, n.s.a.	L	xxx	Da, E, D,			23	20					
1910	80	244	Ätzkalk			F	xx	E, D,			0	0					PE
1823	80	144	Ätznatron, fest			F	xx	E, D,					V4A	STA			PE XXX
1824	80	145	Ätznatronlauge			L	xxx	Da, E, D,					V4A	STA			PE XXX
1823	80	144	Ätzsoda, fest			F	xx	E, D,					V4A	STA			PE XXX



1618	60	1807		Bleiarсениte	Lead arsenites	Arsénites de plomb	F	xx	E,D										
1620	60	1450		Bleicyanid	Lead cyanide	Cyanure de plomb	F	xx	E,D										
1469	56	277		Bleinitrat	Lead nitrate	Nitrate de plomb	F	xx	E,D										PE
1872	56	856		Bleioxid	Lead dioxide	Dioxyde de plomb	F	xx	E,D					V4A	STA				
1470	56	1526		Bleiperchlorat	Lead perchlorate	Perchlorate de plomb	F	xx	E,D										
2989	40	0		Bleiphosphit, zweibasig	Lead phosphite, dibasic	Phosphite de plomb, dibasique	F	xx	E,D										
1794	80	1198		Bleisulfat	Lead sulphate	Sulfate de plomb	F	xx	E,D										
2291	60	278		Bleiverbindung, löslich, n.a.g.	Lead compound, soluble, n.o.s.	Composés solubles du plomb, n.s.a.	F	xx	E,D										PE
1312	40	1436		Borneol	Borneol	Bornéol	F	xx	E,D										
1458	50	0		Borat und Chlorat, Mischung	Chlorate and Borate, mixture	Chlorate et borate en mélange	F	xx	E,D										
2692	X88	933		Bortribromid	Boron bromide	Tribromure de bore	L	xxx	Da,E,D			72	20						
1008	26	233		Bortrifluorid	Borontrifluoride	Trifluorure de bore	G	---	---										
2604	883	823		Bortrifluoriddiethyletherat	Boron trifluoride diethyl etherate	Fluorure de bore étherate diéthylique	N	xx	E,D			60	20						
2851	80	1195		Bortrifluorid-Dihydrat	Boron trifluoride dihydrate	Trifluorure de bore dihydraté	L	xxx	Da,E,D		>	6	20	V4A	STA				GUM
2965	382	1432		Bortrifluoriddimethylatherat	Boron trifluoride dimethyletherate	Ethérate diméthilyque de trifluorure de bore	L	xx	Da,E,D			62	50						
1742	80	1191		Bortrifluorid-Essigsäure-Komplex	Boron trifluoride acetic acid	de	L	xx	Da,E,D			9	20						
1742	80	1190		Bortrifluorid-Essigsäure-Komplex	Boron trifluoride acetic acid	de	F	xx	E,D										
1743	80	1193		Bortrifluorid-Propionsäure-Komplex	Boron trifluoride propionic acid	complexe de	F	xx	E,D										
1744	886	234		Brom oder Bromlösung	Bromine or bromine solution	Bromine ou brome en solution	L	xxx	Da,E,D		>	22	20						GLA
1569	63	802		Bromaceton	Bromoacetone	Bromacétone	L	xx	Da,E,D			12	20	V4A					
2513	X80	688		Bromacetyl bromid	Bromoacetyl bromide	Bromure de bromacétyle	L	xx	Da,E,D			45	50	V4A				PE XXX	GUM
1450	50	827		Bromate, anorganisch, n.a.g.	Bromates, inorganic, n.o.s.	Bromates inorganiques, n.s.a.	F	xx	E,D										
3213	50	0		n.a.g.	Bromates, inorganic, aqueous solution, n.o.s.	n.s.a.	L	xxx	Da,E,D										
2514	30	628		Brombenzol	Bromobenzene	Bromobenzène	L	xxx	Da,E,D			4	20						
1694	66	1112		Brombenzylcyanid	Bromobenzyl cyanide	Cyanure bromobenzyle	L	xx	Da,E,D										
1694	66	1113		Brombenzylcyanid	Bromobenzyl cyanide	Cyanure bromobenzyle	L	xx	Da,E,D										
1694	66	1111		Brombenzylcyanid	Bromobenzyl cyanide	Cyanure bromobenzyle	F	xx	E,D										
1974	20	135		Bromchlorodifluormethan ( R 12 B1)	Bromochlorodifluoromethane ( R 12 B1)	B1)	G	---	---										
1887	60	941		Bromchloromethan	Bromochloromethane	Bromochlorométhane	N	xx	E,D			147	20	V4A	STA				
1938	80	939		Bromessigsäure	Bromoacetic acid	Acide bromacétique	F	xx	E,D										
1938	80	939	a	Bromessigsäure, Lösung			F	xx	E,D										
1938	80	939	a	Bromessigsäure, Lösung			F	xx	E,D										
2342	33	1188		Brommethylpropane	Bromomethylpropanes	Bromométhylpropanes	N	x	E,D			56	20	V4A					
1745	568	1187		Brompentafluorid	Bromine pentafluoride	Pentafluorure de brome	N	x	E,D			413	20					PE XXX	GUM
2344	33	946		Brompropane	Bromopropanes	Bromo propanes	N	xx	E,D			224	20	V4A	STA				
1746	568	995		Bromtrifluorid	Bromine trifluoride	Trifluorure de brome	L	xxx	E,D			11	20						
1009	20	459		Bromtrifluormethan ( R 13 B 1 )	Bromtrifluoromethane ( R 13 B 1 )		G	---	---										
1048	286	387		Bromwasserstoff	Hydrogen bromide	Bromure d'hydrogène	G	---	---										
1788	80	387	a	Bromwasserstoffsäure	Hydrobromic acid	Acide bromhydrique	L	xxx	Da,E,D		<	22	20					PE XXX	
1570	66	824		Brucin	Brucine	Brucine	F	xx	E,D		<	1	20	V4A	STA				
1010	239	44		Buta-1,3-dien	Buta-1,3 diene	Butadiene 1,3	G	---	---					V4A	STA				
1011	23	46		Butan, techn. Rein	Butane,tech.pure	Butane techn. Pur	G	---	---					V4A	STA				
2346	33	746		Butandion	Butanedione	Butanedione	N	x	E,D			52	20	V4A				PE XX	
1120	33	55		Butanole			L	xx	Da,E,D		>	40	20	V4A	STA			PE XX	GUM
1120	30	54		Butanole			L	xx	Da,E,D			17	20	V4A	STA			PE XX	GUM
1120	30	52		Butanole			L	xx	Da,E,D		>	5	20	V4A	STA			PE XX	GUM
2716	60	1239		Butin-1,4-diol	1,4-Butynediol	Butinediol-1,4	F	xx	E,D										
2820	80	471		Buttersäure	Butric acid	Acide butyrique	L	xxx	Da,E,D			1	20					PE XX	GLA
2739	80	544		Buttersäureanhydrid	Butyric anhydride	Anhydride butyrique	L	xxx	Da,E,D		<	1	20	V4A				PE XX	
2709	30	756		Butylbenzol	Butyl benzene	Butylbenzènes	L	xx	Da,E,D		<	2	20					PE XX	
2709	30	756	a	Butylbenzol	Butyl benzene	Butylbenzènes	L	xx	Da,E,D		>	1	20					PE XX	
2709	30	755		Butylbenzol	Butyl benzene	Butylbenzènes	L	xx	Da,E,D		<	1	20					PE XX	
2709	30	756	b	Butylbenzol	Butyl benzene	Butylbenzènes	L	xx	Da,E,D			27	55					PE XX	
2347	33	1439		Butylmercaptane	Butyl mercaptans	Mercaptans butyliques	N	xx	E,D										
2347	33	1404		Butylmercaptane	Butyl mercaptans	Mercaptans butyliques	N	x	E,D			635	50						
2350	33	1174		Butylmethylether	Butyl methyl ether	Ether butylméthylique	N	x	E,D					V4A					
2351	33	744		Butylnitril	Butylnitriles	Nitriles de butyle	N	xx	E,D		>	10	20	V4A	STA				
2351	30	1443		Butylnitrite	Butylnitrites	Nitrites de butyle	N	x	E,D										
1718	80	1033		Butylphosphat	Butyl acid phosphate	Phosphate acide de monobutyle	L	xx	Da,E,D										
2267	60	453		Butyltoluol	Butyl toluenes	Butyltoluétique	L	xxx	Da,E,D		<	1	20	V4A				PE XX	
1747	X83	788		Butyltrichlorsilan	Butyltrichlorosilane	Butyltrichlorosilane	L	xxx	Da,E,D			35	50					PE XX	GUM
2352	339	572		Butylvinylether, stabilisiert	Butyl vinyl ether, inhibited	Ether butylvinylque, stabilisé	N	xx	Da,E,D			56	20	V4A	STA				
1129	33	57		Butyraldehyd	Butyraldehyde	Aldéhyde butyrique (Butyraldéhyde)	N	xx	E,D			120	120	20	V4A				
2840	30	1177		Butyraldoxim	Butyraldoxime	Butyraldoxime	L	xxx	Da,E,D		>	1	20						















1993	33	576	Entzündbarer flüssiger Stoff, n.a.g.	Flammable liquid, n.o.s.	Matières liquides inflammables, n.s.a.	L	xx	Da,E,D,	>		3	20	V4A	STA	PE XX	
1993	30	1309	Entzündbarer flüssiger Stoff, n.a.g.	Flammable liquid, n.o.s.	Matières liquides inflammables, n.s.a.	L	xx	Da,E,D,	>		12	20	V4A	STA	PE XX	
1993	30	457	c Entzündbarer flüssiger Stoff, n.a.g.	Flammable liquid, n.o.s.	Matières liquides inflammables, n.s.a.	N	x	E,D,	<		700		V4A		PE X	
1993	30	188	Entzündbarer flüssiger Stoff, n.a.g.	Flammable liquid, n.o.s.	Matières liquides inflammables, n.s.a.	L	xx	Da,E,D,	>		85	20	V4A	STA	PE XX	
1993	33	706	Entzündbarer flüssiger Stoff, n.a.g.	Flammable liquid, n.o.s.	Matières liquides inflammables, n.s.a.	N	x	E,D,			435	20	V4A	STA	PE X	
1993	30	418	Entzündbarer flüssiger Stoff, n.a.g.	Flammable liquid, n.o.s.	Matières liquides inflammables, n.s.a.	L	xxx	Da,E,D,			16	20	V4A	STA	PE XX	
3178	40	0	n.a.g.	Flammable solid, inorganic, n.o.s.	Solide, inorganique, inflammable, n.s.a.	F	xx	E,D,					V4A	STA	PE XX	
3180	48	0	ätzend, n.a.g.	Flammable solid, inorganic, corrosive, n.o.s.	n.s.a.	F	xx	E,D,						STA	PE XXX	
3179	46	0	giftig, n.a.g.	Flammable solid, inorganic, poisonous, n.o.s.	n.s.a.	F	xx	E,D,							PE	
2924	338	1336	n.a.g.	Flammable, liquid, corrosive, n.o.s.	Liquides inflammables, corrosifs, n.s.a.	N	x	E,D,			494	20	V4A		PE X	
2924	38	0	n.a.g.	Flammable, liquid, corrosive, n.o.s.	Liquides inflammables, corrosifs, n.s.a.	N	xx	E,D,					V4A		PE XX	
3176	44	0	geschmolzenen Zustand	Flammable solid, organic, molten, n.o.s.	Solide, organique inflammable, fondu, n.s.a.	F	xx	E,D,					V4A	STA	PE	
2925	48	0	ätzend, n.a.g.	Flammable solid, organic, corrosive, n.o.s.	Solides inflammables, corrosifs, n.s.a.	F	xx	E,D,					V4A	STA	PE XXX	
2926	46	0	giftig, n.a.g.	Flammable solid, organic, toxic, n.o.s.	Solides inflammables, toxiques, n.s.a.	F	xx	E,D,					V4A	STA	PE	
3089	40	1354	Entzündbares Metallpulver, n.a.g.	Metal powders, flammable, n.o.s.	Poudres métalliques inflammables, n.s.a.	F	xx	E,D,					V4A	STA		
1479	50	1607	Stoff (n.a.g.)	Oxidizing substances, solid, n.o.s.	Matière comburante solide, n.s.a.	F	xx	E,D,					V4A	STA		
3087	56	0	Stoff, giftig, n.a.g.	Oxidizing solid, poisonous, n.o.s.	Solide comburant toxique, n.s.a.	F	xx	E,D,					V4A	STA		
3085	58	0	Stoff, ätzend, n.a.g.	Oxidizing solid, corrosive, n.o.s.	Solide comburant, corrosif, n.s.a.	F	xx	E,D,					V4A	STA		
2558	663	1117	Epibromhydrin	Epibromhydrin	Epibromhydrine	L	xxx	Da,E,D,								
2023	63	89	Epichlorhydrin	Epichlorhydrin	Epichlorohydrine	L	xx	E,D,			17	20	V4A		PE XX	
3205	40	0	Erdalkalimetallalkoholate, n.a.g.	Alkaline earth metal alcoholates, n.o.s.	Alcoolates de métaux alcalino-terreux, n.s.a.	F	xx	E,D,					V4A	STA	PE XX	
1392	X423	0	Erdalkalimetallamalgam	Alkaline earth metal amalgam	Amalgame de métaux alcalino-terreux	F	xx	E,D,					V4A		PE XXX	
1391	X423	0	Erdalkalimetalldispersion	Alkaline earth metal amalgam	Dispensions de métaux alcalino-terreux	F	xx	E,D,					V4A			
1393	423	0	Erdalkalimetalllegierung n.a.g.	Alkaline earth metal alloys n.s.o.	Alliages de métaux alcalino-terreux, n.s.a.	F	xx	E,D,					V4A			
1972	223	399	a Erdgas (Naturgas), tiefgekühlt	Natural gas, deeply refrigerated	Gaz naturel, liquide, fortement réfrigéré	G	---	---								
1971	223	399	c Erdgas (Naturgas), verdichtet	Natural gas, compressed refrigerated	Gaz naturel, comprimé, fortement réfrigéré	G	---	---					V4A	STA		
1268	33	38	d Erdöldestillate, n.a.g.	Petroleum distillates, n.o.s.	Pétrole, distillats de, n.s.a.	N	xx	E,D,	>		85	20	V4A	STA	PE XX	
1268	30	38	f Erdölprodukte n.a.g.	Petroleum products n.o.s.	Pétrole, Produits du, n.s.a.	L	xx	Da,E,D,			30	20	V4A	STA	PE XXX	
1268	33	0	Erdölprodukte n.a.g.	Petroleum products n.o.s.	Pétrole, Produits du, n.s.a.	N	xx	Da,E,D,					V4A	STA	PE XX	
1268	33	38	e Erdölprodukte n.a.g.	Petroleum products n.o.s.	Pétrole, Produits du, n.s.a.	N	xx	E,D,			5	20	V4A	STA	PE XXX	
1268	33	38	Erdölprodukte n.a.g.	Petroleum products n.o.s.	Pétrole, Produits du, n.s.a.	N	xx	Da,E,D,	>		50	20	V4A	STA	PE XXX	
3258	30	0	Erwärmter fester Stoff,	Elevated temperature solid n.o.s.	Solide transportés à chaud, n.s.a.	L	xx	E,D,						STA		
3257	30	0	Erwärmter flüssiger Stoff,	Elevated temperature liquid, n.o.s.	Liquides transportés à chaud, n.s.a.	L	xx	Da,E,D,					V4A	STA		
3256	30	0	n.a.g.	Elevated temperature liquid, flammable, n.o.s.	n.s.a.	L	xx	Da,E,D,					V4A	STA		
2789	83	90	Essigsäure, Lösung	Acetic acid, solution	Acide acétique en solution	L	xxx	Da,E,D,	<		15	20	V4A		PE XXX	TEF
2790	80	1114	Essigsäure, Lösung	Acetic acid, solution	Acide acétique en solution	L	xxx	Da,E,D,					V4A		PE XX	TEF
1715	83	91	Essigsäureanhydrid	Acetic anhydride	Anhydride acétique	L	xx	Da,E,D,	<		5	20	V4A		PE XX	GUM
3272	30	495	a Ester, n.a.g.	Esters, n.o.s.	Esters, n.s.a.	N	xx	Da,E,D,			5	20	V4A	STA	PE XX	
3272	33	1208	Ester, n.a.g.	Esters, n.o.s.	Esters, n.s.a.	N	xx	E,D,								
1035	23	396	a Ethan	Ethane	Ethane	G	---	---								
1961	223	396	Ethan, tiefgekühlt	Ethane, deeply refrigerated	Ethane, fortement réfrigéré	G	---	---								
1170	33	22	Ethanol (Ethylalkohol)	Ethanol (Ethyl alcohol)	contenant plus de 70 % d'alcool	N	xx	E,D,						STA	PE XXX	
1170	33	22	a Ethanol, Lösung (Ethylalkohol, Lösung)	Ethanol, solution	Solution d'éthanol	N	xx	Da,E,D,	>		59	20	V4A	STA	PE XXX	GUM
1170	30	22	Ethanol, Lösung (Ethylalkohol, Lösung)	Ethanol, solution	concentration de 24 % jusqu'à 70 %	N	xxx	Da,E,D,	>		59	20	V4A	STA	PE XXX	
2491	80	8	Ethanolamine und seine Lösungen	Ethanolamine and ist solutions	Ethanolamine et ses solutions	L	xx	Da,E,D,	<		1	20	V4A	STA		
3271	30	1237	Ether, n.a.g.	Ethers, n.o.s.	Éthers, n.s.a.	N	x	E,D,	>		2	20				
3271	33	0	Ether, n.a.g.	Ethers, n.o.s.	Éthers, n.s.a.	N	x	E,	>		2	20				
2935	30	1442	Ethyl-2-chlorpropionat	Ethyl-2-chlorpropionate	Chloro-2 propionate d'éthyle	L	xx	Da,E,D,			65	50				
1173	33	10	Ethylacetat	Ethyl acetate	Acétat d'éthyle	N	xx	Da,E,D,	>		97	20	V4A	STA	PE XXX	
1917	339	6	Ethylacrylat, stabilisiert	Ethyl acrylate, inhibited	Acrylate d'éthyle, stabilisé	N	xx	E,D,	>		38	20	V4A	STA		
1036	236	353	Ethylamin, wasserfreie	Ethylamine, anhydrous	Ethylamine, anhydre	G	---	---					V4A			TEF
1036	236	353	a Ethylamin, wässrige	Ethylamine, aqueous solution	Ethylamine, solutions aqueuses	L	xx	Da,E,D,					V4A			TEF
2270	338	353	a Ethylamin, wässrige Lösung	Ethylamine, aqueous solution	Ethylamine, solutions aqueuses	L	xx	Da,E,D,			423	20	V4A			TEF
2271	30	449	Ethylamylketone	Ethyl amylketones	Ethylamylkétones	L	xx	Da,E,D,			2	20	V4A		PE XX	
1175	33	11	Ethylbenzen	Ethylbenzen	Ethylbenzène	N	xx	Da,E,D,	>		9	20				
1603	63	641	Ethylbromacetat	Ethyl bromoacetate	Bromacétate d'éthyle	L	xx	E,D,	<		5	20				
1891	60	442	Ethylbromid	Ethyl bromide	Bromure d'éthyle	N	x	E,D,			400	21	V4A			
2810	60	482	Ethylbuttersäure	2-Ethylbutyric acid	Acide-ethyl-butrique	L	xxx	Da,E,D,	<		1	20			PE XXX	
1179	33	727	Ethylbutylether	Ethyl butyl ether	Ether éthybutylique	N	x	E,D,			58	20	V4A	STA	PE XX	
1180	30	499	Ethylbutyrat	Ethyl butyrate	Butyrate d'éthyle	L	xx	Da,E,D,			17	20	V4A		PE XX	
1181	63	583	Ethylchloracetat	Ethyl chloroacetate	Chloroacétate d'éthyle	L	xx	Da,E,D,	<		5	20				
1182	663	374	Ethylchlorformiat	Ethyl chloroformate	Chloroformiate d'éthyle	N	xx	E,D,			54	20				
1037	236	12	Ethylchlorid	Ethylchloride	Chlorure d'éthyle	G	---	---					V4A			
2826	80	1472	Ethylchlorthioformiat	Ethyl chlorothioformate	Chlorothioformiate d'éthyle	L	xx	Da,E,D,			55	50				

1862	33	724	Ethylcrotonat	Ethyl crotonate	Crotonate d'éthyle	N	xx	E, D,		65	50				
2666	60	1124	Ethylcyanoacetat	Ethyl cyanoacetate	Cyanacétate d'éthyle	L	xxx	Da, E, D,	>	1	68				
1892	66	1452	Ethylchlorarsin	Ethylchlorarsine	Ethylchlorarsine	L	xxx	Da, E, D,	<	3	20				
1184	336	14	Ethylchlorid	Ethylene dichloride	Dichloro-1, 2 éthane (Dichlorure d'éthylène)	N	xx	E, D,	<	87	20	V4A	STA		
1183	338	723	Ethylchlorosilan	Ethyl dichlorsilane	Ethylchlorosilane	N	xx	E, D,		129	20				
1952	23	13	Ethylen	Ethylene	Ethylène	G	---	---				V4A			
3138	223	0	Propylen, tiefgekühlt, verflüssigt	refrigerated liquid	propylène liquide réfrigéré	G	---	---							
1038	223	13a	Ethylen, tiefgekühlt	Ethylene, deeply refrigerated	Ethylène, fortement réfrigéré	G	---	---				V4A			
1135	663	401	Ethylenchlorhydrin	Ethylene chlorhydrin	Monochlorhydrine du glycol	N	xx	Da, E, D,	<	7	20				
1604	83	15	Ethylendiamin	Ethylendiamine	Ethylène diamine	L	xx	E, D,		12	20	V4A			
1605	66	356	Ethylendibromid	Ethylene dibromide	Dibromure d'éthylène	L	xx	E, D,		15	20	V4A			PE XX
2369	60	102	Ethylenglykolmonobutylether	Ethylene glycol butyl ether	Ether monobutylique de l'éthylène glycol	L	xx	Da, E, D,	<	2	20	V4A	STA	PE XXX	TEF
1171	30	19	Ethylenglycolmonoethylether	Ethylene glycol monoethyl ether	l'éthylène-glycol)	N	xx	Da, E, D,	>	5	20	V4A	STA		
1172	30	20	Ethylenglycolmonoethyletheracetat	Ethylene glycol monoethyl ether acetate	monoéthylque de l'éthylèneglycol)	L	xxx	Da, E, D,		2	20	V4A	STA		
1188	30	131	Ethylenglycolmonomethylether	Ethylene glycol monoethyl ether	Méthoxyéthanol	L	xx	Da, E, D,		10	20	V4A	STA	PE XX	
1189	30	445	Ethylenglycolmonomethyletheracetat	Ethylene glycol monomethyl ether acetate	glycol	L	xx	Da, E, D,	<	5	20	V4A	STA	PE XX	TEF
1153	30	758	Ethylenglykoldiethylether	Ethylene glycol diethyl ether	l'éthylèneglycol)	L	xx	Da, E, D,	<	13	20			PE XX	
1185	663	16	Ethylenimin, stabilisiert	Ethyleneimine, inhibited	Ethylèneimine	N	xx	E, D,		215	20	V4A	STA	PE XXX	
1041	236	1077	Kohlendioxid	dioxide by mass	(masse) de dioxyde de carbone	G	---	---							
1040	236	17	Ethylenoxid mit Stickstoff	Ethylene oxide with nitrogen	Oxyde d'éthylène avec de l'azote	G	---	---				V4A	STA		
2983	336	0	Ethylenoxid und Propylenoxid, Mischung	Ethylene oxide and propylene oxide, mixtures	melange	N	xx	E, D,							
1190	33	18	Ethylformat	Ethyl formate	Formiate d'éthyle	N	xx	E, D,		256	20				
2385	33	726	Ethylisobutyrat	Ethyl isobutyrate	Isobutyrate d'éthyle	N	xx	E, D,	<	54	34				
1192	30	762	Ethyllactat	Ethyl lactate	Lactate d'éthyle	L	xx	Da, E, D,		2	20				
2362	33	381	Ethylmercaptan	Ethyl mercaptan	Mercaptan éthlique	N	x	E, D,	>	500	20				
2277	339	598	Ethylmethacrylat	Ethylmethacrylate	Méthacrylate d'éthyle	N	xx	E, D,	<	22	20				
1193	33	47	Ethylmethylketon	Ethylmethylketone	Méthyléthylcétone	N	xx	E, D,		105	20	V4A	STA		
1194	336	271	Ethylnitrit Lösung	Ethyl nitrite solution	Propionate d'éthyle	N	xx	E, D,	<	10	20				
2524	30	630	Ethylorthoformat	Ethyl orthoformate	Orthoformate de éthyle	L	xx	Da, E, D,		13	40				
2525	60	846	Ethyloxalat	Ethyl oxalate	Oxalate d'éthyle	L	xxx	Da, E, D,	<	1	20				
2435	X80	1201	Ethylphenylchlorosilan	Ethylphenylchlorosilane	Ethylphényldichlorosilane	L	xxx	Da, E, D,							
1195	33	501	Ethylpropionat	Ethyl propionate	Propionate d'éthyle	N	xx	Da, E, D,	<	30	20	V4A		PE X	
2615	33	702	Ethylpropylether	Ethyl propyl ether	Ether éthylpropylique	N	x	E, D,		635	50	V4A		PE XX	
1196	338	357	Ethytrichlorsilan	Ethyltrichlorosilane	Ethyltrichlorosilane	N	xx	Da, E, D,		25	20			PE XX	
1169	30	0	Extrakte, aromatisch, flüssig	Extracts, aromatic, liquid	de 21°C à 55°C	L	xx	Da, E, D,				V4A	STA	PE XX	
1169	33	0	Extrakte, aromatisch, flüssig	Extracts, aromatic, liquid	inférieure à 21° C	N	xx	Da, E, D,				V4A	STA	PE X	
1197	33	0	Extrakte, Geschmacksstoffe, flüssig	Extracts, flavourings, liquid	Extrait, liquides, pour aromatiser	N	xx	E, Da, D,				V4A	STA	PE XX	
1197	30	0	Extrakte, Geschmacksstoffe, flüssig	Extracts, flavourings, liquid	Extrait, liquides, pour aromatiser	L	xxx	E, Da, D,				V4A	STA	PE XX	
1263	30	0	Farbe	Paints	Peintures	L	xx	Da, Da, E, D,				V4A	STA	PE X	
3066	80	0	Farbe oder Farbzubehörsstoffe	Paint or paint material	peintures	L	xxx	Da, E, D,				V4A	STA	PE XX	
3143	60	0	Farbe, fest, giftig, n.a.g.	Dye, solid, toxic, n.o.s.	Colorant solide toxique, n.s.a.	F	xx	E, D,				V4A	STA	PE XX	
3143	66	1621	Farbe, fest, giftig, n.a.g.	Dye, solid, toxic, n.o.s.	Colorant solide, toxique, n.s.a.	F	xx	E, D,				V4A	STA	PE XXX	
3143	66	1688	Farbe, fest, giftig, n.a.g.	Dye, solid, toxic, n.o.s.	Colorant solide, toxique, n.s.a.	F	xx	E, D,				V4A	STA	PE XX	
3143	66	1662	Farbe, fest, giftig, n.a.g.	Dye, solid, toxic, n.o.s.	Colorant solide, toxique, n.s.a.	F	xx	E, D,				V4A	STA	PE XX	
1602	60	1314	Farbe, flüssig, giftig n.a.g.	Dye, liquid, toxic, n.o.s.	Colorants toxiques, liquides, n.s.a.	L	xxx	Da, E, D,				V4A	STA	PE XX	
1602	66	1314	Farbe, flüssig, giftig n.a.g.	Dye, liquid, toxic, n.o.s.	Colorants toxiques, liquides n.s.a.	L	xxx	Da, E, D,				V4A	STA	PE XX	
3147	80	0	Farbstoffzwischenprodukt, fest, ätzend,	intermediate, solid, corrosive, n.o.s.	pour colorant, corrosif, n.s.a.	F	xx	E, D,				V4A	STA	PE XX	
2801	80	0	Farbstoffzwischenprodukt, flüssig, ätzend,	entermediate, liquid, corrosive, n.o.s.	intermédiaires pour colorants, corrosives,	L	xxx	Da, E, D,				V4A	STA	PE XX	
3143	60	0	n.a.g.	Dye intermediate solid, toxic, n.o.s.	toxique n.s.a.	F	xx	E, D,				V4A	STA	PE XXX	
3143	66	0	n.a.g.	Dye intermediate solid, toxic, n.o.s.	toxique n.s.a.	F	xx	E, D,				V4A	STA	PE XXX	
1602	60	1314	n.a.g.	Dye intermediate, liquid, toxic, n.o.s.	toxiques, liquides, n.s.a.	L	xxx	Da, E, D,				V4A	STA	PE XXX	
1602	66	1314	n.a.g.	Dye intermediate, liquid, toxic, n.o.s.	toxiques, liquides, n.s.a.	L	xxx	Da, E, D,				V4A	STA	PE XXX	
1263	33	0	Farbzubehörsstoffe	Paint related material	autres solutions	N	xx	E, D,				V4A	STA	PE XX	
1263	30	0	Farbzubehörsstoffe	Paint related material	autres solutions	N	xx	Da, E, D,				V4A	STA	PE XX	
1373	40	0	synthetischen Ursprungs n.a.g.	Fibres animal or vegetable or synthetic n.o.s.	n.s.a.	F	x	D,				V4A	STA	PE	
1408	462	97	Ferrosilicium	Ferrosilicon	Ferrosilicium	F	xx	E, D,				V4A	STA	PE	GLA
3244	80	0	n.a.g.	Solids containing corrosive liquid, n.o.s.	Solides contenant du liquides corrosif, n.s.a.	F	xx	Da, E, D,				V4A		PE XXX	
3243	60	0	n.a.g.	Solids containing toxic liquid, n.o.s.	Solides contenant du liquide toxique, n.s.a.	F	xx	E, D,				V4A		PE XXX	
3175	40	0	Stoffe enthalten, n.a.g.	Solids containing. Flammable, liquid, n.o.s.	n.s.a.	F	xx	E, D,				V4A	STA	PE XXX	
3131	482	0	ätzend, n.a.g.	Water-reactive, solid, corrosive, n.o.s.	Solide hydroréactif, corrosif, n.s.a.	F	xx	E, D,				V4A	STA		
3134	462	0	n.a.g.	Water-reactive, solid, toxic, n.o.s.	Solide hydroréactif, toxique, n.s.a.	F	xx	E, D,				V4A	STA		
2830	423	1547	Fester Stoff, mit Wasser reagierend, n.a.g.	Water-reactive solid, n.o.s.	Matières solide, hydroréactive, n.s.a.	F	xx	E, D,				V4A	STA		
1829	X88	184	Festes Oleum, stabilisiert			N	xxx	E, D,	>	250	20	V4A			TEF
2600	263	0	Fischer Tropsch Gas	Fischer Tropsch gas	Gaz de Fischer Tropsch	G	---	---							



1045	662	94	Fluor			G	----	----			0	0	V4A				
2941	60	1434	Fluoraniline	Fluoroanilines	Fluoroanilines	L	xxx	Da,E,D,	<		24	82					
2941	60	1431	Fluoraniline	Fluoroanilines	Fluoroanilines	L	xxx	Da,E,D,			25	85					
2387	33	624	Fluorbenzol	Fluorobenzene	Fluorobenzène	N	xx	E,D,			83	20	V4A				
1775	80	402	Fluorborsäure	Acide fluoborique	Acide fluoborique	L	xx	Da,E,D,									PE XX
2642	66	943	Fluoresigsäure	Fluoroacetic acid	Acide fluoracétique	F	xx	E,D,									
1778	80	462	Fluorkieselsäure	Fluosilic acid	Acide fluosilicique	L	xx	Da,E,D,	<		30	20	V4A				PE XX
2856	60	0	Fluorosilicate, n.a.g.	Fluorosilicates, n.o.s.	Fluorosilicates, n.s.a.	F	xx	E,D,									
1776	80	1110	Fluorphosphorsäure, wasserfrei	Fluorophosphoric acid, anhydrous	Acide fluorophosphorique, anhydre	L	xxx	Da,E,D,									
1052	886	92	Fluorwasserstoff, wasserfrei	anhydrous	anhydre) anhydre	G	---	---									PE XXX GLA
1777	88	1109	Fluosulfonsäure	Flurosulphonic acid	Acide fluorosulfonique	L	xxx	Da,E,D,T,	<		1	20					
1790	86	93	Fluowasserstoffsäure	Hydrofluoric acid	Acide fluorhydrique	L	xx	Da,E,D,	>		100	50					PE XXX TEF
1790	886	93	Fluowasserstoffsäure	Hydrofluoric acid	Acide fluorhydrique	L	xx	Da,E,D,			100	50					PE XX TEF
1786	886	1026	Mischung	Hydrofluoric acid and sulphuric acid mixtures	mélanges	L	xxx	Da,E,D,									PE XX
3129	382	0	ätzend, n.a.g.	Water-reactive, liquid, corrosive, n.o.s.	Liquide hydroréactif, corrosif, n.s.a.	L	xxx	Da,E,D,					V4A				STA
3129	X382	0	ätzend, n.a.g.	Water-reactive, liquid, corrosive, n.o.s.	Liquide hydroréactif, corrosif, n.s.a.	L	xxx	Da,E,D,					V4A				STA
3130	362	0	giftig, n.a.g.	Water-reactive, liquid, toxic, n.o.s.	Liquide hydroréactif, toxique, n.s.a.	L	xxx	Da,E,D,					V4A				STA
3130	X362	0	giftig, n.a.g.	Water-reactive, liquid, toxic, n.o.s.	Liquide hydroréactif, toxique, n.s.a.	L	xxx	Da,E,D,					V4A				STA
3148	X323	0	n.a.g.	Water-reactive liquid, n.o.s.	Liquide hydroréactif, n.s.a.	L	xx	Da,E,D,					V4A				STA
3148	323	0	n.a.g.	Water-reactive liquid, n.o.s.	Liquide hydroréactif, n.s.a.	L	xx	Da,E,D,					V4A				STA
1198	38	95	Formaldehyd, Lösung, entzündbar	Formaldehyde, solution, inflammable	Formaldéhyde, solution, inflammable	L	xxxx	Da,E,D,	>		2	20	V4A				PE XX TEF
2209	80	96	Formaldehydlösung	Formaldehyde solution	Formaldéhyde solution	L	xxxx	Da,E,D,	>		25	20	V4A				PE XX TEF
1780	80	796	Fumarylchlorid	Fumaryl chloride	Chlorure de fumaryle	L	xxx	Da,E,D,	<		2	20					PE XX GUM
2398	33	703	Furan	Furanne	Furanne	N	----	----			670	20	V4A				
1199	30	98	Furfural Furfuraldehyd)	Furfural (Furfuraldehyde)	Furfural (Furfuraldéhyde)	L	xxx	Da,E,D,			1	20	V4A				STA PE XX
2874	60	850	Furfurylalkohol	Furfuryl alcohol	Alcool furfurylique	L	xxx	Da,E,D,	<		1	20					
2526	38	763	Furfurylamin	Furfurylamine	Furfurylamine	L	xx	Da,E,D,			4	20					
1201	33	0	°C	Fusel oil, with a flash point below 21 °C	à 21 °C	N	x	Da,E,D,					V4A				
1201	30	0	bis 55 °C	55 °C	à 55 °C	L	xx	Da,E,D,					V4A				
2803	80	1488	Gallium	Gallium	Gallium	F	xx	E,D,									
2761	60	370	a Gammexan			F	xx	E,D,			0	0					PE
1612	26	0	Gasgemisch	Gas mixture	gaz en melange	G	---	---									
1202	30	83	Gasöl	Gas oil	Gasole	N	xx	Da,E,D,	>		5	20	V4A				STA PE XXX
2761	60	370	a GBH			F	xx	E,D,			0	0					PE
1910	80	244	Gebrannter Kalk			F	xx	E,D,			0	0					PE
2602	20	1108	Gemisch R 500	Gas mixture R 500	Mélange de gaz R 500	G	---	---									
1973	20	1107	Gemisch R 502	Gas mixture R 502	Mélange de gaz R 502	G	---	---									
2599	20	1106	Gemisch R 503	Gas mixture R 503	Mélange de gaz R 503	G	---	---									
1078	20	1105	Gemische F1, F2 und F3	Mixtures F1, F2 and F3	Mélanges F1, F2 et F3	G	---	---									
1060	239	887	Methylacetylen und Propadien mit	Methylacetylene andPropadiene with	méthylacétylène et propadiène avec	G	---	---									
1582	236	1099	Chlorpikrin (verflüssigtes Gas)	(liquefied gas)	chloropicrine (gaz liquifié)	G	----	----									
1965	23	1097	(verflüssigtes Gas) (Gemische A, A0, B, C)	(Mixtures A, A0, A1, B und C)	(Mélanges A, A0, A1, B et C)	G	---	---									
1965	23	1102	(verflüssigtes Gas) (Gemische A, A0, B, C)	(Mixtures A, A0, A1, B und C)	(Mélanges A, A0, A1, B et C)	G	---	---									
1965	23	1096	(verflüssigtes Gas) (Gemische A, A0, B, C)	(Mixtures A, A0, A1, B und C)	(Mélanges A, A0, A1, B et C)	G	---	---									
1965	23	1095	(verflüssigtes Gas) (Gemische A, A0, B, C)	(Mixtures A, A0, A1, B und C)	(Mélanges A, A0, A1, B et C)	G	---	---									
1965	23	1073	(verflüssigtes Gas) (Gemische A, A0, B, C)	(Mixtures A, A0, A1, B und C)	(Mélanges A, A0, A1, B et C)	G	---	---									
1965	23	1072	(verflüssigtes Gas) (Gemische A, A0, B, C)	(Mixtures A, A0, A1, B und C)	(Mélanges A, A0, A1, B et C)	G	---	---									
1965	23	1103	(verflüssigtes Gas) (Gemische A, A0, B, C)	(Mixtures A, A0, A1, B und C)	(Mélanges A, A0, A1, B et C)	G	---	---									
1965	23	1071	(verflüssigtes Gas) (Gemische A, A0, B, C)	(Mixtures A, A0, A1, B und C)	(Mélanges A, A0, A1, B et C)	G	---	---									
1581	26	1100	Chlorpikrin (verflüssigtes Gas)	(liquefied gas)	chloropicrine (gaz liquifié)	G	---	---									
1912	236	1098	Methylenchlorid (verflüssigtes Gas)	chloride (liquefied gas)	chlorure de méthylène (gaz liquéfié)	G	---	---									
1373	40	0	synthetischen Ursprungs n.a.g.	Fabrics animal or vegetable or synthetic n.o.s.	synthétique n.s.a.	F	x	D,					V4A				STA PE XXX
3290	68	1725	n.a.g.	Toxic solid, corrosive, inorganic, n.o.s.	Solide inorganique toxique, corrosif, n.s.a.	F	xx	E,D,					V4A				PE
3290	668	0	n.a.g.	Toxic solid, corrosive, inorganic, n.o.s.	Solide inorganique toxique, corrosif, n.s.a.	F	xx	E,D,									PE
3288	60	1209	Giftiger anorganischer fester Stoff, n.a.g.	Toxic solid, inorganic, n.o.s.	solide inorganique toxique, n.s.a.	F	xxx	E,D,					V4A				PE XXX
3288	66	1651	Giftiger anorganischer fester Stoff, n.a.g.	Toxic solid, inorganic, n.o.s.	Solide inorganique toxique, n.s.a.	F	xxx	E,D,					V4A				PE XX
3288	60	1346	Giftiger anorganischer fester Stoff, n.a.g.	Toxic solid, inorganic, n.o.s.	Solide inorganique toxique, n.s.a.	F	xxx	E,D,					V4A				PE XXX
3288	60	1350	Giftiger anorganischer fester Stoff, n.a.g.	Toxic solid, inorganic, n.o.s.	Solide inorganique toxique, n.s.a.	F	xxx	E,D,					V4A				PE XXX
3288	60	1680	Giftiger anorganischer fester Stoff, n.a.g.	Toxic solid, inorganic, n.o.s.	Solide inorganique toxique, n.s.a.	F	xxx	E,D,					V4A				PE XXX
3288	60	1734	Giftiger anorganischer fester Stoff, n.a.g.	Toxic solid, inorganic, n.o.s.	Solide inorganique toxique, n.s.a.	F	xxx	E,D,					V4A				PE XXX
3289	668	0	ätzend, n.a.g.	Toxic liquid corrosive, inorganic, n.o.s.	Liquide inorganique toxique corrosif, n.s.a.	L	xxx	Da,E,D,					V4A				PE XXX
3289	68	0	ätzend, n.a.g.	Toxic liquid corrosive, inorganic, n.o.s.	Liquide inorganique toxique corrosif, n.s.a.	L	xxx	E,Da,D,					V4A				PE XXX
3287	60	148	a n.a.g.	Toxic liquid, inorganic, n.o.s.	Liquide inorganique toxique, n.s.a.	L	xxx	Da,E,D,	>		1	20	V4A				PE XXX
3287	66	0	n.a.g.	Toxic liquid, inorganic, n.o.s.	Liquide inorganique toxique, n.s.a.	L	xxx	Da,E,D,					V4A				PE

3287	66	277	a	n.a.g.	Toxic liquid, inorganic, n.o.s.	Liquide inorganique toxique, n.s.a.	L	xxx	Da,E,D,	>		1	20	V4A		PE XXX	
3287	66	1209	a	n.a.g.	Toxic liquid, inorganic, n.o.s.	Liquide inorganique toxique, n.s.a.	L	xxx	Da,E,D,					V4A	STA	PE XXX	
3086	65	0		(oxidierend) wirkend, n.a.g.	Toxic, solid oxidizing, n.o.s.	Solide, toxique, comburant, n.s.a.	F	xx	E,D,					V4A	STA		
3085	665	0		(oxidierend) wirkend, n.a.g.	Toxic, solid oxidizing, n.o.s.	Solide, toxique, comburant, n.s.a.	F	xx	E,D,					V4A	STA		
3124	664	0		n.a.g.	Toxic solid, self-heating, n.o.s.	Solide toxique, auto-échauffant, n.s.a.	F	xx	E,D,					V4A	STA		
3124	64	0		n.a.g.	Toxic solid, self-heating, n.o.s.	Solide toxique, auto-échauffant, n.s.a.	F	xx	E,D,					V4A	STA		
3122	665	0		(oxidierend) wirkend, n.a.g.	Toxic liquid, oxidizing, n.o.s.	Liquide toxique, comburant, n.s.a.	L	xxx	Da,E,D,					V4A	STA		
3122	65	0		(oxidierend) wirkend, n.a.g.	Toxic liquid, oxidizing, n.o.s.	Liquide toxique, comburant, n.s.a.	L	xxx	Da,E,D,					V4A	STA		
3123	623	0		reagierend, n.a.g.	Toxic liquid, water-reactive, n.o.s.	Liquide toxique, hydroréactif, n.s.a.	L	xxx	Da,E,D,					V4A	STA		
2810	66	1240		Giftiger organischer flüssiger Stoff, n.a.g.	Toxic, liquid, organic, n.o.s.	Liquides toxiques, inorganiques, n.s.a.	L	xx	Da,E,D,					V4A	STA	PE XXX	
2928	668	0		n.a.g.	Toxic solid corrosive organic, n.o.s.	organiques, n.s.a.	F	xx	E,D,					V4A	STA	PE XX	
2928	68	1726		n.a.g.	Toxic solid corrosive organic, n.o.s.	organiques, n.s.a.	F	xx	E,D,					V4A	STA	PE XXX	
2930	664	1270		entzündbar, n.a.g.	Toxic, solid, flammable, organic, n.o.s.	Matières solides, inflammables, n.s.a.	F	xx	E,D,					V4A	STA	PE XXX	
2930	64	0		entzündbar, n.a.g.	Toxic, solid, flammable, organic, n.o.s.	Matières solides, inflammables, n.s.a.	F	xx	E,D,					V4A	STA	PE	
2930	664	1718		entzündbar, n.a.g.	Toxic, solid, flammable, organic, n.o.s.	Matières solides, inflammables, n.s.a.	F	xx	E,D,					V4A	STA	PE	
2811	66	1646		Giftiger, organischer, fester Stoff, n.a.g.	Toxic, solid, organic, n.o.s.	Matières solides toxiques, inorganiques, n.s.a.	F	xx	E,D,					V4A	STA	PE	
2811	66	1739		Giftiger, organischer, fester Stoff, n.a.g.	Toxic, solid, organic, n.o.s.	Matières solides toxiques, inorganiques, n.s.a.	F	xx	E,D,					V4A	STA	PE	
2811	60	1270		Giftiger, organischer, fester Stoff, n.a.g.	Toxic, solid, organic, n.o.s.	Solides, toxiques, inorganiques, n.s.a.	F	xx	E,D,					V4A	STA	PE	
2811	60	1316		Giftiger, organischer, fester Stoff, n.a.g.	Toxic, solid, organic, n.o.s.	Solides, toxiques, inorganiques, n.s.a.	F	xx	E,D,					V4A	STA	PE	
2811	66	602	a	Giftiger, organischer, fester Stoff, n.a.g.	Toxic, solid, organic, n.o.s.	Matières solides toxiques, inorganiques, n.s.a.	F	xx	E,D,					V4A	STA	PE	
2811	60	1453		Giftiger, organischer, fester Stoff, n.a.g.	Toxic, solid, organic, n.o.s.	Solides, toxiques, inorganiques, n.s.a.	F	xx	E,D,					V4A	STA	PE XXX	
2811	60	597		Giftiger, organischer, fester Stoff, n.a.g.	Toxic, solid, organic, n.o.s.	Solides, toxiques, inorganiques, n.s.a.	F	xx	E,D,					V4A	STA	PE	
2811	60	1454		Giftiger, organischer, fester Stoff, n.a.g.	Toxic, solid, organic, n.o.s.	Solides, toxiques, inorganiques, n.s.a.	F	xx	E,D,					V4A	STA	PE	
2811	66	1254		Giftiger, organischer, fester Stoff, n.a.g.	Toxic, solid, organic, n.o.s.	Matières solides toxiques, inorganiques, n.s.a.	F	xx	E,D,					V4A	STA	PE	
2811	60	1459		Giftiger, organischer, fester Stoff, n.a.g.	Toxic, solid, organic, n.o.s.	Solides, toxiques, inorganiques, n.s.a.	F	xx	E,D,					V4A	STA	PE	
2811	60	1565		Giftiger, organischer, fester Stoff, n.a.g.	Toxic, solid, organic, n.o.s.	Solides, toxiques, inorganiques, n.s.a.	F	xx	E,D,					V4A	STA	PE	
2811	60	1460		Giftiger, organischer, fester Stoff, n.a.g.	Toxic, solid, organic, n.o.s.	Solides, toxiques, inorganiques, n.s.a.	F	xx	E,D,					V4A	STA	PE XXX	
2811	66	1650		Giftiger, organischer, fester Stoff, n.a.g.	Toxic, solid, organic, n.o.s.	Matières solides toxiques, inorganiques, n.s.a.	F	xx	E,D,					V4A	STA	PE	
2811	66	1632		Giftiger, organischer, fester Stoff, n.a.g.	Toxic, solid, organic, n.o.s.	Matières solides toxiques, inorganiques, n.s.a.	F	xx	E,D,					V4A	STA	PE XXX	
2811	66	1733		Giftiger, organischer, fester Stoff, n.a.g.	Toxic, solid, organic, n.o.s.	Matières solides toxiques, inorganiques, n.s.a.	F	xx	E,D,					V4A	STA	PE	
2811	66	1713		Giftiger, organischer, fester Stoff, n.a.g.	Toxic, solid, organic, n.o.s.	Matières solides toxiques, inorganiques, n.s.a.	F	xx	E,D,					V4A	STA	PE	
2811	60	1457		Giftiger, organischer, fester Stoff, n.a.g.	Toxic, solid, organic, n.o.s.	Solides, toxiques, inorganiques, n.s.a.	F	xx	E,D,					V4A	STA	PE XXX	
2811	66	1459		Giftiger, organischer, fester Stoff, n.a.g.	Toxic, solid, organic, n.o.s.	Matières solides toxiques, inorganiques, n.s.a.	F	xx	E,D,					V4A	STA	PE	
2811	60	1460		Giftiger, organischer, fester Stoff, n.a.g.	Toxic, solid, organic, n.o.s.	Solides, toxiques, inorganiques, n.s.a.	F	xx	E,D,					V4A	STA	PE XXX	
2811	66	1415		Giftiger, organischer, fester Stoff, n.a.g.	Toxic, solid, organic, n.o.s.	Matières solides toxiques, inorganiques, n.s.a.	F	xx	E,D,					V4A	STA	PE XXX	
2811	60	1539		Giftiger, organischer, fester Stoff, n.a.g.	Toxic, solid, organic, n.o.s.	Solides, toxiques, inorganiques, n.s.a.	F	xx	E,D,					V4A	STA	PE	
2811	66	1742		Giftiger, organischer, fester Stoff, n.a.g.	Toxic, solid, organic, n.o.s.	Matières solides toxiques, inorganiques, n.s.a.	F	xx	E,D,					V4A	STA	PE	
2811	60	1635		Giftiger, organischer, fester Stoff, n.a.g.	Toxic, solid, organic, n.o.s.	Solides, toxiques, inorganiques, n.s.a.	F	xx	E,D,					V4A	STA	PE	
2811	60	1645		Giftiger, organischer, fester Stoff, n.a.g.	Toxic, solid, organic, n.o.s.	Solides, toxiques, inorganiques, n.s.a.	F	xx	E,D,					V4A	STA	PE XXX	
2811	60	1457		Giftiger, organischer, fester Stoff, n.a.g.	Toxic, solid, organic, n.o.s.	Solides, toxiques, inorganiques, n.s.a.	F	xx	E,D,					V4A	STA	PE	
2811	66	1724		Giftiger, organischer, fester Stoff, n.a.g.	Toxic, solid, organic, n.o.s.	Matières solides toxiques, inorganiques, n.s.a.	F	xx	E,D,					V4A	STA	PE XXX	
2811	66	1663		Giftiger, organischer, fester Stoff, n.a.g.	Toxic, solid, organic, n.o.s.	Matières solides toxiques, inorganiques, n.s.a.	F	xx	E,D,					V4A	STA	PE	
2811	66	1716		Giftiger, organischer, fester Stoff, n.a.g.	Toxic, solid, organic, n.o.s.	Matières solides toxiques, inorganiques, n.s.a.	F	xx	E,D,					V4A	STA	PE XXX	
2811	60	1480		Giftiger, organischer, fester Stoff, n.a.g.	Toxic, solid, organic, n.o.s.	Solides, toxiques, inorganiques, n.s.a.	F	xx	E,D,					V4A	STA	PE XXX	
2811	60	1458		Giftiger, organischer, fester Stoff, n.a.g.	Toxic, solid, organic, n.o.s.	Solides, toxiques, inorganiques, n.s.a.	F	xx	E,D,					V4A	STA	PE	
2811	60	1458		Giftiger, organischer, fester Stoff, n.a.g.	Toxic, solid, organic, n.o.s.	Solides, toxiques, inorganiques, n.s.a.	F	xx	E,D,					V4A	STA	PE	
2927	68	415		ätzend, n.a.g.	Toxic liquid, corrosive organic, n.o.s.	Liquide organique toxique, corrosif, n.s.a.	L	xx	Da,E,D,			2	20	V4A		PE XXX	
2927	668	421		ätzend, n.a.g.	Toxic liquid, corrosive organic, n.o.s.	Liquide organique toxique, corrosif, n.s.a.	L	xxx	Da,E,D,			10	20	V4A		PE XX	
2927	68	556		ätzend, n.a.g.	Toxic liquid, corrosive organic, n.o.s.	Liquide organique toxique, corrosif, n.s.a.	L	xx	Da,E,D,	<		1	20	V4A	STA	PE XX	
2927	68	440		ätzend, n.a.g.	Toxic liquid, corrosive organic, n.o.s.	Liquide organique toxique, corrosif, n.s.a.	L	xx	Da,E,D,	<		1	20	V4A		PE XX	
2929	663	574		entzündbar, n.a.g.	Toxic, liquid, flammable, organic, n.o.s.	Liquides toxiques, inflammables, n.s.a.	L	xx	Da,E,D,			15	20	V4A	STA	PE XX	
2929	63	970		entzündbar, n.a.g.	Toxic, liquid, flammable, organic, n.o.s.	Liquides toxiques, inflammables, n.s.a.	L	xx	Da,E,D,			28	30			PE XXX	
2810	60	368		Giftiger, organischer, flüssiger Stoff, n.a.g.	Toxic, liquid, organic, n.o.s.	Liquides toxiques, inorganiques, n.s.a.	L	xx	Da,E,D,	<		1	20			PE XXX	
2810	60	552		Giftiger, organischer, flüssiger Stoff, n.a.g.	Toxic, liquid, organic, n.o.s.	Liquides toxiques, inorganiques, n.s.a.	L	xx	Da,E,D,			1	20	V4A	STA	PE XXX	
2810	60	553	a	Giftiger, organischer, flüssiger Stoff, n.a.g.	Toxic, liquid, organic, n.o.s.	Liquides toxiques, inorganiques, n.s.a.	L	xx	Da,E,D,			22	20	V4A		PE XXX	
2810	60	568		Giftiger, organischer, flüssiger Stoff, n.a.g.	Toxic, liquid, organic, n.o.s.	Liquides toxiques, inorganiques, n.s.a.	L	xxx	Da,E,D,	<		1	20	V4A	STA	PE XX	
2810	60	594		Giftiger, organischer, flüssiger Stoff, n.a.g.	Toxic, liquid, organic, n.o.s.	Liquides toxiques, inorganiques, n.s.a.	L	xxx	Da,E,D,	<		1	20	V4A		PE XXX	
2810	60	1216		Giftiger, organischer, flüssiger Stoff, n.a.g.	Toxic, liquid, organic, n.o.s.	Liquides toxiques, inorganiques, n.s.a.	L	xxx	Da,E,D,	>		1	20	V4A		PE XX	
2810	60	257	b	Giftiger, organischer, flüssiger Stoff, n.a.g.	Toxic, liquid, organic, n.o.s.	Liquides toxiques, inorganiques, n.s.a.	L	xxx	Da,E,D,			3	20	V4A	STA	PE XX	
2810	60	1655		Giftiger, organischer, flüssiger Stoff, n.a.g.	Toxic, liquid, organic, n.o.s.	Liquides toxiques, inorganiques, n.s.a.	L	xx	Da,E,D,					V4A		PE XX	
2810	60	1283		Giftiger, organischer, flüssiger Stoff, n.a.g.	Toxic, liquid, organic, n.o.s.	Liquides toxiques, inorganiques, n.s.a.	L	xx	Da,E,D,	<		1	20	V4A		PE XX	
2810	60	765		Giftiger, organischer, flüssiger Stoff, n.a.g.	Toxic, liquid, organic, n.o.s.	Liquides toxiques, inorganiques, n.s.a.	L	xxx	Da,E,D,	<		1	20	V4A		PE XX	GLA
2810	60	1259		Giftiger, organischer, flüssiger Stoff, n.a.g.	Toxic, liquid, organic, n.o.s.	Liquides toxiques, inorganiques, n.s.a.	L	xxx	Da,E,D,	<		1	20	V4A		PE XX	
2810	60	1614		Giftiger, organischer, flüssiger Stoff, n.a.g.	Toxic, liquid, organic, n.o.s.	Liquides toxiques, inorganiques, n.s.a.	L	xxx	Da,E,D,	>		13	82	V4A		PE XX	

2810	60	1656	Giftiger, organischer, flüssiger Stoff, n.a.g.	Toxic, liquid, organic, n.o.s.	Liquides toxiques, inorganiques, n.s.a.	L	xxx	Da,E,D,				V4A	STA	PE XX		
2810	60	0	Giftiger, organischer, flüssiger Stoff, n.a.g.	Toxic, liquid, organic, n.o.s.	Liquides toxiques, inorganiques, n.s.a.	L	xxx	Da,E,D,				V4A		PE XX		
2810	60	482	Giftiger, organischer, flüssiger Stoff, n.a.g.	Toxic, liquid, organic, n.o.s.	Liquides toxiques, inorganiques, n.s.a.	L	xxx	Da,E,D,	<	1	20	V4A		PE XX		
2810	60	548	Giftiger, organischer, flüssiger Stoff, n.a.g.	Toxic, liquid, organic, n.o.s.	Liquides toxiques, inorganiques, n.s.a.	L	xxx	Da,E,D,		1	20	V4A	STA	PE XX		
2810	60	1657	Giftiger, organischer, flüssiger Stoff, n.a.g.	Toxic, liquid, organic, n.o.s.	Liquides toxiques, inorganiques, n.s.a.	L	xxx	Da,E,D,				V4A		PE XX		
2810	60	1257	Giftiger, organischer, flüssiger Stoff, n.a.g.	Toxic, liquid, organic, n.o.s.	Liquides toxiques, inorganiques, n.s.a.	L	xxx	Da,E,D,	<	3	20	V4A		PE X		
2810	60	1313	Giftiger, organischer, flüssiger Stoff, n.a.g.	Toxic, liquid, organic, n.o.s.	Liquides toxiques, inorganiques, n.s.a.	L	xxx	Da,E,D,	<	1	20	V4A	STA	PE XX		
2810	60	1280	Giftiger, organischer, flüssiger Stoff, n.a.g.	Toxic, liquid, organic, n.o.s.	Liquides toxiques, inorganiques, n.s.a.	L	xxx	Da,E,D,	>	1	25	V4A		PE X		
2810	60	1708	Giftiger, organischer, flüssiger Stoff, n.a.g.	Toxic, liquid, organic, n.o.s.	Liquides toxiques, inorganiques, n.s.a.	L	xxx	Da,E,D,	<	1	20	V4A		PE XX		
2810	60	1710	Giftiger, organischer, flüssiger Stoff, n.a.g.	Toxic, liquid, organic, n.o.s.	Liquides toxiques, inorganiques, n.s.a.	L	xxx	Da,E,D,	<	1	20	V4A		PE XX		
2810	60	1714	Giftiger, organischer, flüssiger Stoff, n.a.g.	Toxic, liquid, organic, n.o.s.	Liquides toxiques, inorganiques, n.s.a.	L	xxx	Da,E,D,	<	1	30	V4A	STA	PE XX		
2810	60	1715	Giftiger, organischer, flüssiger Stoff, n.a.g.	Toxic, liquid, organic, n.o.s.	Liquides toxiques, inorganiques, n.s.a.	L	xxx	Da,E,D,				V4A	STA	PE XX		
2810	60	1740	Giftiger, organischer, flüssiger Stoff, n.a.g.	Toxic, liquid, organic, n.o.s.	Liquides toxiques, inorganiques, n.s.a.	L	xxx	Da,E,D,	<	1	20	V4A	STA	PE XX		
0	100		Glycerin	Glycerine	Glycerine	L	xx	Da,E,D,	>	1	20	V4A	STA	PE XXX	GUM	
2689	60	1170	Glycerol-alpha-monochlorhydrin	Glycerol-alpha-monochlorhydrin	alpha-Monochlorohydrine de glyc�erol	L	xxx	Da,E,D,				V4A				
2622	336	764	Glycidaldehyd	Glycidaldehyde	Glycidald�ehyde	L	xx	Da,E,D,		95	50	V4A				
0	101		Glykol			L	xx	Da,E,D,	<	1	20	V4A	STA	PE XX	TEF	
1467	50	1323	Guanidinnitrat	Guanidin nitrate	Nitrate de guanidine	F	xx	E,D,								
1287	30	0	Gummil�sung	Rubber solution	Rubber solution	L	xx	Da,E,D,				V4A	STA	PE XX		
1287	33	0	Gummil�sung	Rubber solution	Caoutchouc, dissolution	N	xx	E,D,				V4A	STA	PE XX		
1326	40	1489	Hafniumpulver, angefeuchtet	Hafnium powder, wetted	Hafnium en poudre, humidifi�	F	xx	E,D,						PE XXX		
2545	40	1797	Hafniumpulver, trocken	Hafnium Powder, dry	Hafnium en poudre, sec.	F	xx	E,D,						PE XXX		
1511	58	1779	Harnstoffwasserperoxid	Urea hydrogen peroxide	Ur�e-peroxyde d'hydrog�ne	F	xx	E,D,						PE		
1866	30	0	Harzl�sung	Resins in solution	R�sines en solution	L	xxx	Da,E,D,				V4A	STA	PE XX		
1866	33	0	Harzl�sung	Resins in solution	R�sines en solutions	N	xxx	Da,E,D,				V4A	STA	PE X		
1286	30	0	Harz�l	Rosin oil	Huile de colophane	L	xx	Da,E,D,				V4A	STA	PE X		
1286	33	0	Harz�l	Rosin oil	Huile de colophane	N	xx	E,D,				V4A	STA	PE X		
2761	60	370	a	HCH		F	xx	E,D,		0	0			PE		
1202	30	83	Heiz�l	Heating oil (light)	Huile de chauffe (l�g�re)	L	xx	Da,E,D,	<	5	20	V4A	STA	PE XXX	TEF	
1963	22	515	Helium, tiefgek�hlt	Helium, deeply refrigerated	H�lium, fortement r�frig�r�	G	---	---				V4A	STA			
1046	20	515	a	Helium, verdichtet	Helium, compressed	G	---	---				V4A	STA			
3296	20	0	Gas	Gas	Heptafluorpropane	G	---	---		0	0					
1206	33	105	Heptane	Heptanes	Heptanes	N	xx	Da,E,D,		48	20	V4A	STA	PE XX	TEF	
1206	33	104	Heptane	Heptanes	Heptanes	N	xx	Da,E,D,		48	20	V4A	STA	PE XX	TEF	
2661	60	669	Hexachloraceton	Hexachloracetone	Hexachlorac�tone	L	xx	Da,E,D,	<	9	50	V4A				
2729	60	851	Hexachlorbenzol	Hexachlorobenzene	Hexachlorobenz�ne	F	xx	E,D,								
2279	60	653	Hexachlorbutadien	Hexachlorobutadi�ne	Hexachlorobutadi�ne	L	xx	Da,E,D,	<	1	20	V4A	STA	PE X	GLA	
2646	66	1075	Hexachlorcyclopentadien	Hexachlorocyclopentadi�ne	Hexachlorocyclopentadi�ne	L	xxx	Da,E,D,	<	1	20					
2875	60	1401	Hexachlorophen	Hexachlorophene	Hexachloroph�ne	F	xx	E,D,								
2507	80	1796	Hexachlorplatin-s�ure, fest	Chloroplatinic acid, solid	Acide chloroplatinique, solide	F	xx	E,D,								
1781	X80	797	Hexadecyltrichlorsilan	Hexadecyltrichlorosilane	Hexad�cyltrichlorosilane	L	xxx	Da,E,D,						PE XX	GUM	
2458	33	705	Hexadiene	Hexadienes	Hexadi�nes	N	x	E,D,	655	655	50	V4A	STA			
1611	60	1461	Hexaethyltetraphosphat	Hexaethyl tetraphosphate	T�traphosphate d'hexa�thyle	L	xx	Da,E,D,				V4A				
2552	60	1094	Hexafluoracetonhydrat	Hexafluoroacetone hydrate	Hydrate d'hexafluorac�tone	L	xx	Da,E,D,				V4A				
2193	20	1093	Hexafluorethyln (R116)	Hexafluoroethane (R116)	Hexafluoro�thane (R116)	G	---	---								
1858	26	1091	Hexafluorpropylen (R1216)	Hexafluorpropylene (R1216)	Hexafluoroprop�ne (R1216)	G	---	---				V4A	STA			
1207	30	557	Hexaldehyd	Hexaldehyde	Hexaldehyde	L	xx	Da,E,D	<	12	20	V4A	STA			
2280	80	107	Hexamethylenediamin, fest	Hexamethylenediamine, solid	Hexam�thyl�ne diamine, solide	F	x	E,D,				V4A		PE		
1783	80	107	a	Hexamethylenediamin, L�sung	Hexamethylenediamine, solution	Hexam�thyl�ne diamine, solution d'	L	xxx	Da,E,D,	<	1	20	V4A	STA	PE XX	TEF
2281	60	365	Hexamethylenediisocyanat	Hexamethylene diisocyanate	Diisocyanate d'hexem�thyl�ne	L	xx	Da,E,D,	<	1	20	V4A		PE XX		
2493	338	433	Hexamethylenimin	Hexamethyleneimine	Hexam�thyl�neimine	L	xxx	Da,E,D,		8	20	V4A				
1328	40	870	Hexamethylenetetramin	Hexamethylene tetramine	H�xam�thyl�net�tramine	F	xx	E,D,								
1208	33	109	Hexan	Hexanes	Hexanes	N	xx	E,D,		160	20	V4A	STA	PE XX	TEF	
1208	33	753	Hexane	Hexanes	Hexanes	N	x	E,D,		205	20	V4A	STA	PE XXX	GUM	
2282	30	380	Hexanole	Hexanols	Hexanols	L	xxx	Da,E,D,	<	1	20	V4A	STA			
1782	80	1092	Hexefluorphosphors�ure	Hexefluorophosphoric acid	Acide hexafluorophosphorique	L	xxx	Da,E,D,								
1784	X80	1090	Hexyltrichlorsilan	Hexyltrichlorosilane	Hexyltrichlorosilane	L	xxx	Da,E,D,T,						PE XX		
1306	33	0	Holzschutzmittel, fl�ssig	Wood preservatives, liquid	Produits de pr�servation des bois, liquides	N	xx	E,D,				V4A	STA	PE XX		
1306	30	0	Holzschutzmittel, fl�ssig	Wood preservatives, liquid	Produits de pr�servation des bois, liquides	L	xx	Da,E,D,				V4A	STA	PE XX		
2030	86	272	Hydrazin, wasserfrei	Hydrazine, aqueous solution	Hydrazine, solutions aqueuses	L	xx	Da,E,D,		21	20	V4A		PE X		
2030	86	272	a	Hydrazin, w�sserige L�sung	Hydrazine, aqueous solution	Hydrazine, solutions aqueuses	L	xxx	Da,E,D,		10	20	V4A		PE X	
3293	60	0	Hydrazin, w�ssrige L�sung, n.a.g.	Hydrazine, aqueous solution, n.o.s.	Hydrazine en solution aqueuse, n.s.a.	L	xxx	Da,E,D				V4A		PE X		
2030	86	272	b	Hydrazinhydrat	Hydrazine hydrate	Hydrate d'hydrazine	L	xxx	Da,E,D,		10	20		PE X		
2662	60	852	Hydrochinon	Hydroquinone	Hydroquinone	F	xx	E,D,						PE		



1678	60	1081	Kaliumarsenit	Potassium arsenite	Arsénite de potassium	F	xx	E,D,					V4A				
1484	50	882	Kaliumbromat	Potassium bromate	Bromate de potassium	F	xx	E,D,					V4A	STA			
1485	50	305	Kaliumchlorat	Potassium chlorate	Chlorate des potassium	F	xx	E,D,					V4A	STA	PE		
2427	50	1079	Kaliumchlorat, wässrige Lösung	Potassium chlorate, aqueous solution	chlorate de potassium, en solution aqueuse	L	xxxx	Da,E,D,					V4A	STA	PE XXX		
1929	40	1557	Kaliumdithionit (Kaliumhydrosulfid)	Potassium dithionite	potassium)	F	xx	E,D,									
2629	66	1400	Kaliumfluoracetat	Potassium fluoracetate	Fluoracetate de potassium	F	xx	E,D,					V4A		PE XXX		
1812	60	883	Kaliumfluorid	Potassium fluoride	Fluorure de potassium	F	xx	E,D,					V4A		PE		
2655	60	1799	Kaliumfluorsilicat	Potassium fluorosilicate	Flourosilicate de potassium	F	xx	E,D,					V4A	STA	PE XXX		
1811	86	294	Kaliumhydrogendifluorid	Potassium difluoride	Bifluorure de potassium	F	xx	E,D,							PE XXX		
2509	80	1080	Kaliumhydrogensulfat	Potassium hydrogen sulphate	Hydrogénosulfate de potassium	F	xx	E,D,					V4A		PE		
1813	80	113	Kaliumhydroxid, fest	Potassium hydroxide, solid	Hydroxyde de potassium, solide	F	xx	E,D,					V4A	STA	PE XX	TEF	
1814	80	111	Kaliumhydroxidlösung	Potassium hydroxide, solution	Potasse caustique, solution d'	L	xxxx	Da,E,D,	<	1	20	V4A	STA	PE X	TEF		
1420	X423	304	a Kaliummetallegerungen	Potassium metal alloys	Alliages métallique de potassium	F	xx	E,D,									
2864	60	1806	Kaliummetavanadat	Potassium metavanadate	Métavanadate de potassium	F	xx	E,D,									
1422	X423	316	a Kalium-Natrium-Legierungen	Potassium sodium alloys	Alliages de potassium et sodium	F	xx	E,D,					V4A	STA			
1486	50	306	Kaliumnitrat	Potassium nitrate	Nitrate de potassium	F	xx	E,D,					V4A	STA	PE		
1487	50	0	Kaliumnitrat und Natriumnitrit, Mischung	Potassium nitrate and Sodium nitrite, mixture	mélange	F	xx	E,D,					V4A	STA	PE		
1488	50	884	Kaliumnitrit	Potassium nitrite	Nitrite des potassium	F	xx	E,D,					V4A	STA	PE		
2033	80	1000	Kaliumoxid	Potassium oxide	Oxyde de potassium	F	xx	E,D,									
1489	50	307	Kaliumperchlorat	Potassium perchlorate	Perchlorate de potassium	F	xx	E,D,					V4A		PE		
1490	50	114	Kaliumpermanganat	Potassium permanganate	Permanganate de potassium	F	xx	E,D,					V4A	STA	PE XXX	TEF	
1492	50	309	Kaliumpersulfat	Potassium persulphate	Persulfate de potassium	F	xx	E,D,							PE		
1643	60	1811	Kaliumquecksilber(II)iodid	Mercury potassium iodide	Iodure double de mercure et de potassium	F	xx	E,D,									
1382	40	310	Kaliumsulfid	Potassium sulphide	Sulfure de potassium	F	xx	E,D,							PE XXX		
1847	80	310	a Kaliumsulfid mit Kristallwasser	Potassium sulphide with water of crystallisation	crystallisation	F	xx	E,D,					V4A	STA	PE		
1382	40	310	Kaliumsulfid, wasserfrei	Potassium sulphide, anhydrous	Sulfure de potassium, anhydre	F	xx	E,D,					V4A	STA	PE		
1910	80	244	Kalziumoxid			F	xx	E,D,			0	0			PE		
1130	30	0	Kampferöl	Camphor oil	Huile de camphre	L	xx	Da,E,D,									
1823	80	144	Kautische Soda,			F	xx	E,D,					V4A	STA	PE XXX		
1824	80	145	Kautische Sodalaug			L	xxx	Da,E,D,					V4A	STA	PE XXX		
1345	40	0	Kautschuk, Abfälle, oder Kautschuk Reste	granulated	caoutchouc	F	xx	D,						STA	PE XXX		
1223	30	119	Kerosin	Kerosine	Kérosène	L	xx	Da,E,D,			3	20	V4A	STA	PE XXX	TEF	
1224	33	1613	Ketone, n.a.g.	Ketones, n.o.s.	Cétones, n.s.a.	L	xx	E,D,	>	3	20	V4A	STA	PE XX			
1224	30	443	Ketone, n.a.g.	Ketones, n.o.s.	Cétones, n.s.a.	L	xxx	Da,E,D,	<	6	20	V4A		PE XX			
1224	33	1619	Ketone, n.a.g.	Ketones, n.o.s.	Cétones, n.s.a.	N	xx	E,D,	>	4	20	V4A	STA	PE XX			
1272	30	0	Kiefernöl	Pine oil	Huile de pin	L	xx	Da,E,D,					V4A	STA	PE XX		
1133	30	0	Klebstoffe	Adhesives	Adhésifs	L	xxx	Da,E,D,					V4A	STA	PE XX		
1133	33	0	Klebstoffe	Adhesives	Adhésifs	L	xxx	Da,E,D,					V4A	STA	PE XX		
3291	606	0	Klinischer Abfall, unspezifiziert, n.a.g.	Clinical waste, unspecified, n.o.s.	Déchet d'hôpital, non spécifié, n.s.a.	L	xx	Da,E,D,					V4A	STA	PE XXX		
2001	40	0	Kobaltnaphtenatpulver	Cobalt naphthenate powder	Naphténates de cobalt en poudre	F	xx	E,D,					V4A	STA	PE		
1318	40	1575	Kobaltresinat, gefällt	Cobaltresinat, precipitated	Résinate de cobalt, précipité	F	xx	E,D,					V4A	STA	PE		
1361	40	0	Kohle	Carbon	Charbon	F	xx	E,D,					V4A	STA	PE		
1362	40	1353	Kohle, aktiviert	Carbon, activated	Charbon, actif	F	xx	E,D,					V4A	STA	PE		
1013	20	115	Kohlendioxid	Carbon dioxide	Dioxyde de carbone	G	---	---					V4A	STA			
1014	20	1076	Sauerstoff	more		G	---	---					V4A	STA			
1952	239	1078	Ethylenoxid	oxide by mass	% en masse d'oxyde d'éthylène	G	---	---					V4A	STA			
1041	239	1077	höchstens 35 Masse-% Ethylenoxid	oxide by mass	mais au maximum 35 % (masse) d'oxyde	G	---	---					V4A	STA			
2187	22	115	a Kohlendioxid, tiefgekühlt	Carbon dioxide, deeply refrigerated	Dioxyde de carbone, fortement réfrigéré	G	---	---					V4A	STA			
1016	236	116	Kohlenoxid	Carbon oxide	Oxyde de carbone	G	---	---					V4A	STA			
1131	336	181	Kohlenstoffdisulfid (Schwefelkohlenstoff)	Carbon disulphide	Sulfure de carbone	N	--	E,	>	400	20	V4A		PE X	GUM		
3295	33	38	c Kohlenwasserstoffe flüssig, n.a.g.	Hydrocarbons, liquid, n.o.s.	Hydrocarbures, liquides, n.s.a.	N	xx	Da,E,D,	>	40	20	V4A	STA	PE XX			
3295	30	0	Kohlenwasserstoffe, flüssig, n.a.g.	Hydrocarbons, liquid, n.o.s.	Hydrocarbures, liquides, n.s.a.	L	xx	Da,E,D,					V4A	STA	PE XX		
1798	88	0	Königswasser			L	xxx	Da,E,D,							PE XXX		
1363	40	0	Kopra	Copra	Coprah	F	xx	D,					V4A	STA	PE		
1970	22	931	Krypton, tiefgekühlt	Krypton, deeply refrigerated	Krypton, liquide, fortement réfrigéré	G	---	---					V4A	STA			
1056	20	932	Krypton, verdichtet	Krypton, compressed	Krypton, comprimé	G	---	---					V4A	STA			
1585	60	1784	Kupferacetoarsenit	Copper acetoarsenite	Acétoarsénite de cuivre	F	xx	E,D,									
1586	60	1512	Kupferarsenit	copper arsenite	Arsénite de cuivre	F	xx	E,D,									
2721	50	930	Kupferchlorat	Copper chlorate	Chlorate de cuivre	F	xx	E,D,									
2802	80	838	Kupferchlorid	Copper chloride	Chlorure de cuivre	F	xx	E,D,									
1587	60	1444	Kupfercyanid	Copper cyanide	Cyanure de cuivre	F	xx	E,D,									
1761	86	1074	Kupferethylendiamin, Lösung	Cupriethylenediamine, solution	Cupriéthylènediamine, solution	L	xxx	Da,E,D,					V4A	STA			
3010	66	0	Kupferhaltiges Pestizid, flüssig, giftig	Copper based pesticide, liquid, toxic	Pesticide cuivrique liquide, toxique	L	xxx	Da,E,D,					V4A		PE XXX		
3010	60	0	Kupferhaltiges Pestizid, flüssig, giftig	Copper based pesticide, liquid, toxic	Pesticide cuivrique liquide, toxique	L	xxx	Da,E,D,					V4A		PE XXX		

3009	63	0	entzündbar	flammable	inflammable	L	xxx	Da,E,D,				V4A		PE X		
3009	663	0	entzündbar	flammable	inflammable	L	xxx	Da,E,D,				V4A		PE XX		
2775	60	0	Kupferhaltiges Pestizid-fest, giftig	Copper based pesticide-solid, toxic	Pesticides cuivriques solides, toxiques, n.s.a.	F	xx	E,D,				V4A		PE		
2775	66	0	Kupferhaltiges Pestizid-fest, giftig	Copper based pesticide-solid, toxic	Pesticides cuivriques solides, toxiques, n.s.a.	F	xx	E,D,				V4A		PE		
2776	336	0	entzündbar, giftig	toxic	toxiques, n.s.a.	N	xx	E,D,				V4A		PE XX		
1824	80	145	Lauge			L	xxx	Da,E,D,				V4A	STA	PE XXX		
2761	60	370	a Lindan			F	xx	E,D,		0	0	V4A	STA	PE		
2761	60	370	Lindan			F	xx	E,D,		0	0	V4A	STA	PE		
2761	60	370	a Lindan flüssig			L	xxx	Da,D,E,		0	0	V4A	STA	PE		
2761	60	370	a Lindan forte			F	xx	E,D,		0	0	V4A	STA	PE		
1415	X423	279	Lithium	Lithium	Lithium	F	xx	E,D,				V4A				
2445	X333	342	Lithiumalkyle	Lithium alkyls	Alkylolithiums	N	xx	E,D,	>	160	20					
2830	423	1547	Lithiumferrosilicid (Lithiumeisensilicid)	Lithium ferrosilicon	Silico-ferro-lithium	F	xx	E,D,								
2805	423	281	Lithiumhydrid, geschmolzen und erstarrt	Lithium hydride, solid, castings	Hydruure de lithium, solide, pièces coulées	F	xx	E,D,				V4A	STA			
2679	80	857	a Lithiumhydroxid, Lösung	Lithium hydroxide solution	Hydroxyde de lithium en solution	L	xxx	Da,E,D,				V4A	STA			
2680	80	857	Lithiumhydroxid-Monohydrat	Lithium hydroxide monohydrate	Hydroxyde de lithium monohydrate	F	xxx	E,D,				V4A				
1471	50	1775	Lithiumhypochlorit, Mischung	Lithiumhypochlorite, mixture	Hypochlorite de lithium, en mélange	F	xx	E,D,				V4A		PE XX		
1471	50	0	Lithiumhypochlorit, trocken	Lithiumhypochlorite, dry	Hypochlorite de lithium, sec	F	xx	E,D,				V4A		PE		
2722	50	1502	Lithiumnitrat	Lithium nitrate	Nitrate de lithium	F	xx	E,D,				V4A		PE		
1472	50	1519	Lithiumperoxid	Lithium peroxide	Peroxide de lithium	F	xx	E,D,				V4A		PE		
1417	423	1766	Lithiumsilicium	Lithium silicon	Silico-lithium (Siliciure de lithium)	F	x	E, Da,D,				V4A				
1621	60	0	London purple	London purple	-----		-----	-----								
1002	20	510	a Luft verdichtet	Air, compressed	Air, comprime	G	---	---				V4A	STA			
1003	225	510	Luft, tiefgekühlt	Air, liquid	Air, liquide	G	---	---				V4A	STA			
1869	40	282	Magensium	Magnesium	Magnésium	F	xx	E,D,				V4A	STA	PE		
3053	X333	1446	Magnesiumalkyle	Magnesium alkyls	Alkylmagnésium	F	xx	E,D,				V4A	STA	PE XXX		
3053	X333	1473	Magnesiumalkyle	Magnesium alkyls	Alkylmagnésium	F	xx	E,D,				V4A	STA	PE		
1622	60	1070	Magnesiumarsenat	Magnesium arsenate	Arséniate de magnésium	F	xx	E,D,				V4A	STA	PE		
1473	50	1550	Magnesiumbromat	Magnesium bromate	Bromate de magnésium	F	xx	E,D,				V4A	STA	PE		
2723	50	1514	Magnesiumchlorat	Magnesium chlorate	Chlorate de magnésium	F	xx	E,D,				V4A	STA	PE		
2004	40	0	Magnesiumdiamid	Magnesium diamide	Diamidemagnesium	F	xx	E,D,				V4A	STA	PE		
2853	60	299	Magnesiumfluorosilicat	Magnesium fluorosilicate	Fluorosilicate de magnésium	F	xx	E,D,				V4A	STA	PE		
2950	423	0	Magnesiumgranulate, überzogen	Magnesium granules, coated	Magnésium, granulés de	F	xx	E,D,				V4A	STA			
1869	40	282	Magnesiumlegierungen	Magnesium alloys	Magnésium, alliages de	F	xx	E,D,				V4A		PE		
1418	423	282	a Magnesiumlegierungspulver	Magnesium alloy powder	Alliages de magnésium en poudre	F	xx	E,D,				V4A		PE		
1474	50	283	Magnesiumnitrat	Magnesium nitrate	Nitrate des magnésium	F	xx	E,D,				V4A		PE XX	GLA	
1475	50	284	Magnesiumperchlorat	Magnesium perchlorate	Perchlorate de magnésium	F	xx	E,D,				V4A		PE XXX	GLA	
1476	50	1535	Magnesiumperoxid	Magnesium peroxide	Peroxide de magnésium	F	xx	E,D,				V4A		PE		
1418	423	0	Magnesiumpulver	Magnesium powder	Magnésium poudre	F	xx	E,D,				V4A	STA	PE		
2624	423	1541	Magnesiumsilicid	Magnesium silicide	Silicure de magnésium	F	xx	E,D,				V4A				
2215	80	285	Maleinsäureanhydrid	Maleic anhydride	Anhydride maléique	F	xx	E,D,				V4A			GUM	
2647	60	1069	Malonsäuredinitril	Malononitrile	Malonitrile	F	xx	E,D,								
2512	60	663	a m-Aminophenole	m-Aminophenols	m-Aminophénols	F	xx	E,D,				V4A	STA	PE XX		
2210	40	0	Maneb	Maneb	Manèbe	F	xx	E,D,				V4A		PE XXX		
2968	423	0	Maneb, stabilisiert	Maneb, stabilized	Manèbe, préparations de stabilisé	F	xx	E,D,						PE		
2210	40	0	Manebzubereitungen	Maneb preparations	Préparations de manèbe	F	xx	E,D,				V4A		PE		
2968	423	0	Manebzubereitungen, stabilisiert	Maneb preparations, stabilized	Manèbe, préparations dtabilisées de	F	xx	E,D,				V4A		PE		
2724	50	1516	Mangannitrat	Manganese nitrate	Nitrate de manganèse	F	xx	E,D,				V4A		PE		
1330	40	1752	Manganresinat	Manganese resinate	Résinate de manganèse	F	xx	E,D,				V4A		PE XXX		
1578	60	295	a m-Chlornitrobenzene	Chloronitrobenzenes	Chloronitrobenzènes	L	xx	Da,E,D,	>	1	20					
3249	60	0	Medikament, fest, giftig, n.a.g.	Medicine, solid, toxic, n.o.s.	Médicament, solide, toxique, n.s.a.	F	xx	E,D,				V4A		PE XXX		
3248	336	0	n.a.g.	Medicine, liquid, flammable, toxic, n.o.s.	n.s.a.	L	xxx	Da,E,D,				V4A	STA	PE X		
3248	36	0	n.a.g.	Medicine, liquid, flammable, toxic, n.o.s.	n.s.a.	L	xxx	Da,E,D,				V4A	STA	PE XX		
1851	60	0	Medikament, flüssig, giftig, n.a.g.	Medicine, liquid, toxic, n.o.s.	Médecine, liquide, toxique n.s.a.	L	xxx	Da,E,D,				V4A	STA	PE XX		
1228	36	0	n.a.g. oder Meraptane, Mischung, flüssig,	Mercaptans mixture, liquid, flammable, toxic,	n.s.a. ou Mercaptans mélanges, liquides,	L	xxx	Da,E,D,				V4A		PE XX		
1228	336	0	n.a.g. oder Meraptane, Mischung, flüssig,	Mercaptans mixtures, liquid, toxic, n.o.s.	n.s.a. ou Mercaptans mélanges, liquides,	N	xx	E,D,				V4A	STA	PE X		
3071	63	0	Mercaptane, flüssig, giftig, entzündbar	Mercaptans, liquid, toxic, flammable, n.o.s.	n.a.s.	N	xxx	Da,E,D,				V4A	STA	PE XX		
3071	63	0	Mercaptane, flüssig, giftig, entzündbar	Mercaptans, liquid, toxic, flammable, n.o.s.	n.a.s.	N	xxx	Da,E,D,				V4A	STA	PE XX		
1229	30	286	Mesityloxid	Mesityl oxide	Oxide de mésityle	L	xx	E,D,			10	20	V4A	STA	PE X	
1332	40	869	Metaldehyd	Metaldehyde	Métaldéhyde	F	xx	E,D,				V4A	STA			
2003	X333	0	Metallalkyle oder Metallaryle, n.a.g.	Metal alkyls, n.o.s. or Metal aryls, n.o.s.	Métaux-aklyles, n.s.a. ou métaux-aryles, n.s.a.	N	xx	Da,E,D,								
3049	X333	0	Metallarylhalogenide n.a.g.	n.o.s.	halogénures de métaux-acryles, n.s.a.	N	xx	E,D,								
3050	X333	0	n.a.g.	hydrides n.o.s.	métaux-acryles, n.s.a.	N	x	Da,E,D,								
3281	66	0	Metallcarbonyl, n.a.g.	Metal carbonyls, n.o.s.	Métaux carbonyls, n.s.a.	F	xx	D,								







1688	60	317	Natriumkakodylat	Sodium cacodylate	Cacodylate de sodium	F	xx	E, D,					V4A		PE	
2317	66	0	Natriumkupfer(cyanid, Lösung)	Sodium cupro cyanide, solution	Cuprocyanure de sodium en solution	L	xxx	E, Da, D,								
1431	48	146a	Natriummethylat	Sodium methylate	Méthylate de sodium	F	xx	E, D,					V4A		PE	
1289	38	146	Natriummethylat, Lösung	Sodium methyate, solution	Sodium méthylate, solution	N	xx	E, D,	>	60	20	V4A	STA			
1289	338	146	Natriummethylat, Lösung	Sodium methyate, solution	Sodium méthylate, solution	N	xx	E, D,	<	45	20	V4A	STA			
1825	80	1005	Natriummonoxid	Sodium monoxide	Monoxyde de sodium	F	xx	E, D,								
1498	50	147	Natriumnitrat	Sodium nitrate	Nitrate de sodium	F	xx	E, D,					V4A	STA	PE	TEF
1499	50	0	Natriumnitrat und Kaliumnitrat, Mischung	Sodium nitrate and Potassium nitrate, mixture	mélange	F	xx	E, D,								
1500	50	148	Natriumnitrit	Sodium nitrite	Nitrite de sodium	F	xx	E, D,					V4A	STA	PE	
2567	60	1052	Natriumpentachlorphenolat	Sodium pentachlorophenolate	Pentachlorophénate de sodium	F	xx	E, D,								
2467	50	1475	Natriumpercarbonate	Sodium percarbonates	Percarbonates de sodium	F	xx	E, D,								
1502	50	319a	Natriumperchlorat	Sodium perchlorate	Perchlorate de sodium	F	xx	E, D,					V4A	STA	PE	
1502	50	319	Natriumperchlorat	Sodium perchlorate	Perchlorate de sodium	F	xx	E, D,					V4A	STA	PE	
1503	50	1508	Natriumpermanganat	Sodium permanganate	Permanganate de sodium	F	xx	E, D,					V4A	STA	PE	
3247	50	1717	Natriumperoxoborat, wasserfrei	Sodium peroxoborate, anhydrous	Peroxyborate de sodium, anhydre	F	xx	E, D,					V4A		PE XXX	
1505	50	896	Natriumpersulfat	Sodium persulphate	Persulfate de sodium	F	xx	E, D,					V4A	STA	PE	
1385	40	0	Natriumsulfid	Sodium sulphide	Sulfure de sodium	F	xx	E, D,					V4A		PE	
1849	80	182a	Natriumsulfid mit Kristallwasser	Sodium sulphide with water of cristallisation	Sulfure de sodium avec d'eau de cristallisation	F	xx	E, D,					V4A		PE	GUM
1385	40	182	Natriumsulfid, wasserfrei	Sodium sulphide, anhydrous	Sulfure de sodium, anhydre	F	xx	E, D,							PE	
1823	80	144	Natron,			F	xx	E, D,					V4A	STA	PE XXX	
1907	80	1051	Natronkalk	Soda lime	Chaux sodée	F	xxx	E, D,					V4A	STA	PE	
1824	80	145	Natronlauge			L	xxx	Da, E, D,					V4A	STA	PE XXX	
1012	23	390a	n-Buten- 2	n- Butene-2	n-Butene-2	G	---	---								
2348	39	418	n-Butylacrylat, stabilisiert	n-Butyl acrylate, inhibited	Acrylate de butyle normal, stabilisé	L	xx	Da, E, D,		16	20					
2348	39	51	n-Butylacrylat, stabilisiert	n-Butyl acrylate, inhibited	Acrylate de butyle normal, stabilisé	L	xx	Da, E, D,	>	4	20	V4A	STA			
2738	60	1185	N-Butylanilin	N-Butylaniline	N-Butylaniline	L	xx	Da, E, D,	<	1	20					
2743	638	419	n-Butylchlorformiat	n-Butylchloroformiate	Chloroformiate de n-butyle	L	xx	Da, E, D,		7	20					
1128	33	740	n-Butylformiat	n-Butyl formate	Formiate de n-butyle	N	xx	E, D,		54	20					
2485	665	661	n-Butylisocyanat	Butyl isocyanate, normal	Isocyanate de butyle, normal	L	xx	Da, E, D,		23	20	V4A				
2227	39	588	n-Butylmethacrylat, stabilisiert	n-Butyl methacrylate, inhibited	Méthacrylate de butyle, normal, stabilisé	L	xx	Da, E, D,	<	3	20	V4A				
1914	30	743	n-Butylpropionat	n-Butyl propionate	Propionate de n-butyle	L	xx	Da, E, D,		4	20	V4A				
2247	30	512	n-Decan	n-Décane	n-Décane	L	xxx	Da, E, D,	<	2	20	V4A			PE XX	
3170	423	0	Aluminiumverarbeitung	Aluminium processing by-products	Sous-produits du traitement de l'aluminium	F	xx	E, D,					V4A	STA	PE	
2272	60	354	N-Eethylanilin	N-Ethylaniline	N-Ethylaniline	L	xxx	Da, E, D,	<	1	20	V4A			PE XX	
1913	22	961	Neon, tiefgekühlt	Neon, deeply refrigerated	Néon, liquide, fortement réfrigéré	G	----	----					V4A			
1065	20	1746	Neon, verdichtet	Neon, compressed	Neon, comprimé	G	---	---					V4A			
2274	60	1115	N-Ethyl-N-benzylanilin	N-Ethyl-N-benzylaniline	N-Ethyl-N-benzylaniline	L	xxx	Da, E, D,	>	3	20	V4A				
2753	60	0	N-Ethyl-N-benzyltoluidine	N-Ethylbenzyltoluidines-	N-Ethylbenzyltoluidines	L	xx	Da, E, D,					V4A			
3056	30	1421	n-Heptaldehyd	n-Heptaldehyde	n-Heptaldéhyde	L	xx	Da, E, D,	<	3	20	V4A			PE X	
2278	33	106c	n-Hepten	n-Heptene	n-Heptène	N	xx	Da, E, D,	<	160	20	V4A	STA		PE XX	TEF
2278	33	106	n-Hepten	n-Heptene	n-Heptène	N	xx	Da, E, D,	<	160	20	V4A	STA		PE XX	TEF
2278	33	106b	n-Hepten	n-Heptene	n-Heptène	N	xx	Da, E, D,	<	160	20	V4A	STA		PE XX	TEF
1653	60	1814	Nickelcyanid	Nickel cyanide	Cyanure de nickel	F	xx	E, D,								
2725	50	292	Nickelnitrat	Nickel nitrate	Nitrate de nickel	F	xx	E, D,							PE	
2726	50	1538	Nickelnitrit	Nickel nitrite	Nitrite de nickel	F	xx	E, D,								
1259	663	434	Nickeltetracarbonyl	Nickel tetracarbonyl	Nickel tétracarbyone	N	x	E, D,		433	20	V4A			PE X	
1654	60	875	Nicotin	Nicotine	Nicotine	L	xx	Da, E, D,	<	1	20	V4A			PE XXX	
1656	60	1815	Nicotinhydrochloridlösung	hydrochloride solution	Chlorhydrate de nicotine, solide	F	xx	E, D,					V4A	STA	PE	
1657	60	1816	Nicotinsalicylat	Nicotine salicylate	Salicylate de nicotine	F	xx	E, D,					V4A	STA	PE	
1658	60	0	Nicotinsulfat, fest	Nicotine sulphate, solid	Sulfate de nicotine, solide	F	xx	E, D,					V4A	STA	PE	
1658	60	1050	Nicotinsulfat, Lösung	Nicotine sulphate, solution	Sulphate de nicotine, solution	L	xxx	Da, E, D,					V4A	STA	PE XX	
1659	60	1817	Nicotintartrat	Nicotine tartrate	Tartrate de nicotine	F	xx	E, D,					V4A		PE	
1655	66	0	Nicotinzubereitung, fest, n.a.g.	preparation, solid, n.o.s.	préparations de nicotine, solides n.s.a.	F	xx	E, D,					V4A		PE	
3144	66	0	Nicotinzubereitung, flüssig, n.a.g.	preparation, liquid, n.o.s.	liquide de la nicotine, n.s.a.	L	xxx	Da, E, D,					V4A		PE XX	
3144	60	0	Nicotinzubereitung, flüssig, n.a.g.	preparation, liquid, n.o.s.	liquide de la nicotine, n.s.a.	L	xxx	Da, E, D,					V4A		PE XX	
1477	50	1682	Nitrate, anorganische, n.a.g.	Nitrates, inorganic, n.o.s.	Nitrates inorganiques, n.s.a.	F	xx	E, D,					V4A		PE	
1477	50	1513	Nitrate, anorganische, n.a.g.	Nitrates, inorganic, n.o.s.	Nitrates inorganiques, n.s.a.	F	xx	E, D,					V4A		PE	
1477	50	1682a	Nitrate, anorganische, n.a.g.	Nitrates, inorganic, n.o.s.	Nitrates inorganiques, n.s.a.	F	xx	E, D,					V4A		PE	
1477	50	1612	Nitrate, anorganische, n.a.g.	Nitrates, inorganic, n.o.s.	Nitrates inorganiques, n.s.a.	F	xx	E, D,					V4A		PE	
1477	50	1682b	Nitrate, anorganische, n.a.g.	Nitrates, inorganic, n.o.s.	Nitrates inorganiques, n.s.a.	F	xx	E, D,					V4A		PE	
1477	50	1682c	Nitrate, anorganische, n.a.g.	Nitrates, inorganic, n.o.s.	Nitrates inorganiques, n.s.a.	F	xx	E, D,					V4A		PE	
3218	50	0	n.a.g.	Nitrates, inorganic, aqueous solutions, n.o.s.	n.s.a.	L	xxx	Da, E, D,					V4A		PE	
1796	80	1060	Nitriersäuremischung	Nitrating acid mixture	Acide mixte mélange sulfonitrique	L	xxx	Da, E, D,					V4A			
1796	885	1059	Nitriersäuremischung	Nitration acid mixture	Acide mixte mélange sulfonitrique	L	xxx	Da, E, D,					V4A			

3273	336	0	Nitrile, entzündbar, giftig, n.a.g.	Nitriles, flammable, toxic, n.o.s.	Nitriles inflammables, toxiques, n.s.a.	L	x	E, Da, D,				V4A		PE X		
3275	63	0	Nitrile, giftig, entzündbar, n.a.g.	Nitriles, toxic, flammable, n.o.s.	Nitriles, toxiques, inflammables, n.s.a.	L	xx	Da, D, E				V4A		PE XX		
3275	663	0	Nitrile, giftig, entzündbar, n.a.g.	Nitriles, toxic, flammable, n.o.s.	Nitriles, toxiques, inflammables, n.s.a.	L	xx	Da, D, E,				V4A		PE XX		
3276	66	355	Nitrile, giftig, n.a.g.	Nitriles, toxic, n.o.s.	Nitriles, toxiques, n.s.a.	L	xxx	Da, E, D,	<	1	20			PE XX		
3276	60	1653	Nitrile, giftig, n.a.g.	Nitriles, toxic, n.o.s.	Nitriles, toxiques, n.s.a.	L	xx	Da, E, D,		58	20	V4A		PE XX		
3276	60	435	Nitrile, giftig, n.a.g.	Nitriles, toxic, n.o.s.	Nitriles, toxiques, n.s.a.	L	xx	Da, E, D,	<	1	20	V4A		PE XX		
3219	50	0	n.a.g.	Nitrite, inorganic, aqueous solutions, n.o.s.	n.s.a.	L	xxx	Da, E, D,				V4A		PE XXX		
1661	60	293 a	Nitroaniline	Nitroanilines	Nitrolanilines	F	xx	E, D,				V4A		PE		
1661	60	293 b	Nitroaniline	Nitroanilines	Nitrolanilines	F	xx	E, D,				V4A		PE		
1661	60	293	Nitroaniline	Nitroanilines	Nitrolanilines	F	xx	E, D,				V4A		PE		
2730	60	672 a	Nitroanisol	Nitroanisole	Nitroanisole	L	xx	Da, E, D,	<	1	20	V4A				
2730	60	672	Nitroanisol	Nitroanisole	Nitroanisole	L	xx	Da, E, D,	<	1	20					
1662	60	210	Nitrobenzen	Nitrobenzene	Nitrobenzène	L	xx	E, D,	<	1	20	V4A	STA			
2305	80	1121	Nitrobenzensusulfonsäure	Nitrobenzenesulphonic acid	Acide nitrobenzène sulfonique	F	xx	E, D,				V4A				
2306	60	1048	Nitrobenzotrifluoride	Nitrobenzotrifluoride	nitrobenzylidyne)	L	xx	Da, E, D,				V4A				
2306	60	1049	Nitrobenzotrifluoride	Nitrobenzotrifluoride	nitrobenzylidyne)	L	xxx	Da, E, D,				V4A				
2732	60	672 b	Nitrobrombenzol	Nitrobromobenzene	Nitrobromobenzène	L	xx	Da, E, D,	<	1	20	V4A		PE X		
2732	60	1047	Nitrobrombenzoleol	Nitrobromobenzene	Nitrobromobenzène	L	xx	Da, E, D,				V4A		PE XX		
2446	60	658	Nitroresole	Nitroresole	Nitrocrésols	F	xx	E, D,				V4A		PE		
2446	60	1220	Nitroresole	Nitroresole	Nitrocrésols	F	xx	E, D,				V4A		PE XXX		
2842	30	296	Nitroethan	Nitroethane	Nitroéthane	L	xx	Da, E, D,			20	20	V4A		PE X	
2538	40	1720	Nitronaphthalen	Nitronaphthalene	Nitronaphtalène	F	xx	E, D,				V4A		PE		
2538	40	1253	Nitronaphthalen	Nitronaphthalene	Nitronaphtalène	F	xx	E, D,				V4A		PE XXX		
1663	60	360 a	Nitrophenole	Nitrophenols	Nitrophénols	F	xx	E, D,				V4A		PE		
1663	60	360 b	Nitrophenole	Nitrophenols	Nitrophénols	F	xx	E, D,				V4A		PE		
1663	60	360	Nitrophenole	Nitrophenols	Nitrophénols	F	xx	E, D,				V4A		PE		
2308	80	610	Nitrosylschwefelsäure	Nitrosylsulphuric acid	Sulfate acide de nitrosyle	L	xxx	Da, E, D,		6	50	V4A		PE XX	GUM	
1665	60	642 b	Nitroxylene	Nitroxylenes	Nitroxylènes	L	xx	Da, E, D,	>			V4A		PE XX		
1665	60	642	Nitroxylene	Nitroxylenes	Nitroxylènes	F	xx	E, D,				V4A		PE XX		
1665	60	642 a	Nitroxylol	Nitroxylenes	Nitroxylènes	F	xx	E, D,				V4A		PE XX		
2059	30	0	Nitrocellulose Lösung, entzündbar	Nitrocellulose solution, flammable	Nitrocellulose, en solution inflammable	L	xxx	Da, E, D,				V4A		PE XX		
2059	33	245 a	Nitrocellulose Lösung, entzündbar	Nitrocellulose solution, flammable	Nitrocellulose, en solution inflammable	F	xx	E, D,				V4A		PE XX		
2294	60	1067	N-Methylanilin	N-Methylaniline	N-Méthylaniline	L	xx	Da, E, D,	<	1	20					
2945	338	497	N-Methylbutylamin	N-Methylbutylamine	N-Méthylbutylamine	N	xx	E, D,			57	20				
1262	33	447	n-Octan	n-Octane	n-Octane	L	xx	Da, E, D,			14	200	V4A		PE XX	
1262	33	447	n-Oktan	n-Octane	n-Octane	L	xx	Da, E, D,			14	200	V4A		PE XX	
1920	30	448	Nonane	Nonanes	Nonanes	L	xx	Da, E, D,			5	20	V4A		PE XX	
1799	X80	798	Nonyltrichlorsilan	Nonyltrichlorosilane	Nonyltrichlorosilane	L	xxx	Da, E, D,						PE XX	GUM	
1274	30	168	n-Propanol (n-Propylalkohol)	n-Propanol (n-Propylalcohol)	n-Propanol (Alcool propylique, normal)	L	xx	Da, E, D,			25	20	V4A	STA	PE XX	
1276	33	166	n-Propylacetat	n-Propyl acetate	Acétate de propyle	N	xx	E, D,	>	33	20	V4A		PE X		
2364	30	620	n-Propylbenzol	n-Propylbenzene	n-Propylbenzène	L	xx	Da, E, D,	<	14	44	V4A				
2740	668	1420	n-Propylchloroformiat	n-Propyl chloroformate	Chloroformiate de n-propyle	L	xx	Da, E, D,			115	50				
2482	663	1032	n-Propylisocyanat	n-Propyl isocyanate, normal	Isocyanate de propyle, normal	L	xx	Da, E, D,								
2512	60	663	o-Aminophenole	Aminophenols	Aminophénols	F	xx	E, D,				V4A	STA	PE XX		
1578	60	295	o-Chlornitrobenzol	Chloronitrobenzenes	Chloronitrobenzènes	L	xx	Da, E, D,			6	20				
1800	X80	799	Octadecyltrichlorsilan	Octadecyltrichlorosilane	Octadécyltrichlorosilane	L	xxx	Da, E, D,						PE XXX	GUM	
2309	33	1045	Octadiene	Octadienes	Octadiènes	N	xx	Da, E, D,			20	20	V4A	STA		
1976	20	966	Octafluorocyclobutan (RC 318)	Octafluorocyclobutane (RC 318)	Octafluorocyclobutane (RC 318)	G	---	---					V4A	STA		
1262	33	447	Octan	Octane	Octane	L	xx	Da, E, D,			14	200	V4A		PE XX	
1191	30	21	Octylaldehyde	Octyl aldehydes	Ethyl-2 hexaaldéhyde	L	xx	Da, E, D,	>	2	20	V4A				
1801	X80	1044	Octyltrichlorsilan	Octyltrichlorosilane	Octyltrichlorosilane	L	xxx	E, Da, D,						PE XXX		
1591	60	257 c	o-Dichlorbenzol	o-Dichlorobenzene	Dichloro-o benzène	L	xx	Da, E, D,	<	1	20	V4A	STA	PE XX		
1597	60	266	o-Dinitrobenzol	Dinitrobenzenes	Dinitrobenzènes	L	xx	Da, E, D,			1	100	V4A		PE XX	
2388	33	625	o-Fluortoluol	o-Fluorotoluenes	o-Fluorotoluènes	L	x	E, D,			27	20			PE X	
1262	33	447	Okтан	Octane	Octane	L	xx	Da, E, D,			14	200	V4A		PE XX	
1829	X88	184	Oleum, stabilisiert			N	xxx	E, D,	>	250	20	V4A			TEF	
1386	40	0	Ölsaatkuchen	Seed cake	Tortaux contenant de l'huile	F	xx	D,				V4A	STA	PE		
2217	40	0	Ölsaatkuchen	Seed cake, oily	Tortaux, contenant de huile végétale	F	xxx	E, D,				V4A		PE XXX		
1664	60	361	o-Nitrotoluol	Nitrotoluenes	Nitrotoluènes	L	xx	Da, E, D,	<	1	20	V4A		PE XX		
3280	66	0	Organische Arsenverbindung, n.a.g.	Organoarsenic compound, n.o.s.	Composé organique d l'arsénic, n.s.a.	L	xx	Da, E, D,				V4A		PE XX		
3280	60	0	Organische Arsenverbindung, n.a.g.	Organoarsenic compound, n.o.s.	Composé organique d l'arsénic, n.s.a.	L	xx	Da, E, D				V4A		PE		
3279	63	0	entzündbar, n.a.g.	flammable, n.o.s.	inflammable, n.s.a.	L	xx	Da, E, D,				V4A		PE XX		
3279	663	0	entzündbar, n.a.g.	flammable, n.o.s.	inflammable, n.s.a.	L	xx	Da, E, D				V4A		PE XX		
3278	66	0	n.a.g.	Organophosphorus compound, toxic, n.o.s.	Composé organophosphoré toxique, n.s.a.	L	xx	Da, E, D,				V4A		PE XX		

3278	60	1693	n.a.g.	Organophosphorus compound, toxic, n.o.s.	Composé organophosphoré toxique, n.s.a.	L	xx	Da,E,D,	<		1	20	V4A		PE XX
3146	60	1712	Organische Zinnverbindung, fest, n.a.g.	Organotin compound, solid, n.o.s.	Composé organique solide de l'étain, n.s.a.	F	xx	E,D,	>		2	100	V4A		PE
3146	66	0	Organische Zinnverbindung, fest, n.a.g.	Organotin compound, solid, n.o.s.	Composé organique solide de l'étain, n.s.a.	F	xx	E,D,					V4A		PE
2788	66	1295	n.a.g.	Organotin compound, liquid, n.o.s.	n.s.a.	L	xx	Da,E,D,					V4A		PE X
2788	60	1608	n.a.g.	Organotin compound, liquid, n.o.s.	n.s.a.	L	xxx	Da,E,D,	<		1	20	V4A		PE X
3109	539	363	< 43 %flüssig			L	xxx	Da,E,D,			27	20			PE XX
3109	539	363 a	< 43 % flüssig			L	xxx	Da,E,D,			27	20			PE XX
3109	539	363 b	< 43 %flüssig			L	xxx	Da,E,D,			27	20	V4A		PE XX
3110	539	1624	Organisches Peroxid Typ F, fest	Organic peroxide type F, solid	Peroxyde organique de type F, solide	F	xx	E,D,					V4A		PE
3109	539	640	Organisches Peroxid Typ F, flüssig	Organic peroxide type F, liquid	Peroxyde organique de type F, liquide	L	xxx	Da,E,D,			4	20	V4A		PE XX
3109	539	363 b	Organisches Peroxid Typ F, flüssig	Organic peroxide type F, liquid	Peroxyde organique de type F, liquide	L	xxx	Da,E,D,			27	20	V4A		PE XX
3109	539	251	Organisches Peroxid Typ F, flüssig	Organic peroxide type F, liquid	Peroxyde organique de type F, liquide	L	xxx	Da,E,D,			4	20	V4A	STA	PE XX
3109	539	237	Organisches Peroxid Typ F, flüssig	Organic peroxide type F, liquid	Peroxyde organique de type F, liquide	L	xxx	Da,E,D,	>		230	60	V4A		PE XXX
3109	539	692	Organisches Peroxid Typ F, flüssig	Organic peroxide type F, liquid	Peroxyde organique de type F, liquide	L	xxx	Da,E,D,	>		2	20	V4A		PE XX
3119	539	0	temperaturkontrolliert	controlled	régulation de température	L	xxx	Da,E,D,					V4A		PE X
3120	539	0	temperaturkontrolliert	controlled	régulation de température	F	xx	E,D,					V4A		PE XX
2761	66	269	Organochlor-Pestizid, fest, giftig	Organochlorine-pesticide, solid, toxic	Pesticides, hydrocarbures chlorés, solides	F	x	E,D,					V4A		PE XX
2761	60	221	Organochlor-Pestizid, fest, giftig	Organochlorine-pesticide, solid, toxic	n.s.a.	F	xx	E,D,	<		4	20	V4A		PE
2762	336	221	giftig	toxic	inflammables, toxiques, n.s.a.	N	xx	Da,E,D,	<		4	20	V4A	STA	PE XXX
2996	66	0	Organochlor-Pestizid, flüssig, giftig	Organochlorine pesticide, liquid, toxic	n.s.a.	L	xxx	Da,E,D,					V4A		PE XX
2996	60	0	Organochlor-Pestizid, flüssig, giftig	Organochlorine pesticide, liquid, toxic	n.s.a.	L	xxx	Da,E,D,					V4A		PE XX
2995	63	0	entzündbar	flammable	inflammables, n.s.a.	L	xxx	Da,E,D,					V4A		PE XX
2995	663	0	entzündbar	flammable	inflammables, n.s.a.	L	xxx	Da,E,D,					V4A		PE XX
2783	66	1556	Organophosphor-Pestizid, fest, giftig	Organophosphorus pesticide, solid, toxic	toxiques, n.s.a.	F	xx	E,D,					V4A		PE
2783	66	0	Organophosphor-Pestizid, fest, giftig	Organophosphorus pesticide, solid, toxic	toxiques, n.s.a.	F	xx	E,D,					V4A		PE
2783	60	439	Organophosphor-Pestizid, fest, giftig	Organophosphorus pesticide, solid, toxic	toxiques, n.s.a.	F	xx	E,D,					V4A		PE
2783	60	291	Organophosphor-Pestizid, fest, giftig	Organophosphorus pesticide, solid, toxic	toxiques, n.s.a.	F	xx	E,D,					V4A		PE
3017	63	0	Organophosphor-Pestizid, flüsig, giftig	Organophosphorus pesticide, liquid, toxic	Pesticide organophosphoré liquide, toxique	L	xxx	Da,E,D,					V4A		PE XX
3018	60	1631	Organophosphor-Pestizid, flüsig, giftig	Organophosphorus pesticide, liquid, toxic	Pesticide organophosphoré liquide, toxique	L	xxx	Da,E,D,					V4A		PE XX
3018	60	1531	Organophosphor-Pestizid, flüsig, giftig	Organophosphorus pesticide, liquid, toxic	Pesticide organophosphoré liquide, toxique	L	xxx	Da,E,D,					V4A		PE XX
3018	60	362	Organophosphor-Pestizid, flüsig, giftig	Organophosphorus pesticide, liquid, toxic	Pesticide organophosphoré liquide, toxique	L	xxx	Da,E,D,	<		8	20	V4A		PE XX
3017	663	0	entzündbar	flammable	inflammable	L	xxx	Da,E,D,					V4A		PE XX
2784	336	0	entzündbar, giftig	flammable, toxic	inflammable, toxiques, n.s.a.	L	xx	Da,E,D					V4A		PE XX
3018	66	1531	Organophosphor-Pestizid, flüssig, giftig	Organophosphorus pesticide, liquid, toxic	Pesticide organophosphoré liquidé, toxique	L	xxx	Da,E,D,					V4A		PE XX
3018	66	466	Organophosphor-Pestizid, flüssig, giftig	Organophosphorus pesticide, liquid, toxic	Pesticide organophosphoré liquide, toxique	L	xxx	Da,E,D,	<		1	20	V4A		PE XX
3018	66	466 a	Organophosphor-Pestizid, flüssig, giftig	Organophosphorus pesticide, liquid, toxic	Pesticide organophosphoré liquidé, toxique	L	xxx	Da,E,D,	<		1	20	V4A		PE XX
3018	60	1561	Organophosphor-Pestizid, flüssig, giftig	Organophosphorus pesticide, liquid, toxic	Pesticide organophosphoré liquide, toxique	L	xxx	Da,E,D,					V4A		PE XX
3017	663	0	entzündbar	flammable	inflammable	L	xxx	Da,E,D,					V4A		PE XX
2786	66	0	Organozinn-Pestizid, fest, giftig	Organotin pesticid, solid, toxic	n.s.a.	F	xx	E,D,					V4A		PE
2786	60	0	Organozinn-Pestizid, fest, giftig	Organotin pesticid, solid, toxic	n.s.a.	F	xx	E,D,					V4A		PE
2787	336	0	giftig	Organotin pesticid, liquid, flammable, toxic	inflammable, toxiques, n.s.a.	L	xx	Da,E,D,					V4A		PE XX
3020	66	0	Organozinn-Pestizid, flüssig, giftig	Organotin pesticide, liquid, toxic	Pesticide organostannique, liquide, toxique	L	xxx	Da,E,D,					V4A		PE XX
3020	60	0	Organozinn-Pestizid, flüssig, giftig	Organotin pesticide, liquid, toxic	Pesticide organostannique, liquide, toxique	L	xxx	Da,E,D,					V4A		PE XX
3019	663	0	entzündbar	Organotin pesticide, liquid, toxic, flammable	inflammable	L	xxx	Da,E,D,					V4A		PE XX
3019	63	0	entzündbar	Organotin pesticide, liquid, toxic, flammable	inflammable	L	xxx	Da,E,D,					V4A		PE XX
2711	30	1142 a	ortho-Dibrombenzol			L	xx	Da,E,D,	>						
1708	60	329	o-Toluidine	Toluidines	Toluidines	L	xx	Da,E,D,	>		1	20	V4A		PE XX
1266	30	0	Pafümerieerzeugnisse	Perfumery products	Produits pour parfumerie	L	xx	Da,E,D,					V4A		PE XX
1266	33	0	Pafümerieerzeugnisse	Perfumery products	Produits pour parfumerie	N	xx	E,D,					V4A		PE XX
2512	60	663 b	p-Aminophenole	p-Aminophenols	p-Aminophénols	F	xx	E,D,					V4A	STA	PE XX
1379	40	0	Papier mit ungesättigten Ölen behandelt	Papier unsaturated oil treated	Papier traité avec des huiles non saturées	F	xx	D,						STA	
2711	30	1141	para-Dibrombenzol	m-Dibromobenzene	m-Dibromobenzène	L	xx	Da,E,D,	>		1	20			
2213	40	876	Paraformaldehyd	Paraformaldehyde	Paraformaldéhyde	F	xx	E,D,					V4A	STA	PE XX
1264	30	596	Paraldehyd	Paraldehyde	Paraldéhyde	L	xx	Da,E,D,			10	20	V4A	STA	PE XXX
1578	60	295 b	p-Chlornitrobenzol	Chloronitrobenzenes	Chloronitrobenzènes	L	xx	Da,E,D,	>		2	20			
1380	333	1540	Pentaboran	Pentaborane	Pentaborane	G	---	---							
1669	60	967	Pentachlorethan	Perchloroethane	Péntachloroéthane	L	xx	Da,E,D,	>		4	20			
3155	60	877	Pentachlorphenol	Pentachlorophenol	Pentachlorophénol	F	xx	E,D,							
3220	20	0	Pentafluorethan (R 125)	Pentafluoro ethane (R 125)	Pentafluoroéthane (R 125)	G	---	---							
2286	30	1086	Pentamethylheptan	Pentaheptylmethane	Pentaheptylmethane	L	xx	Da,E,D,					V4A	STA	
1265	33	343 a	Pentane, flüssig	Pentanes, liquid	Pentanes, liquides	N	x	E,D,			800	20	V4A	STA	PE XX
1265	33	343	Pentane, flüssig	Pentanes, liquid	Pentanes, liquides	N	x	E,D,	>		570	20	V4A	STA	PE XX
3217	50	0	Percarbonate, anorganische, n.a.g.	Percarbonates, inorganic, n.o.s.	Percarbonates inorganiques, n.s.a.	L	xx	Da,E,D,							
1481	50	0	Perchlorate, anorganische, n.a.g.	Perchlorates, inorganic, n.o.s.	Perchlorates inorganiques, n.s.a.	F	xx	E,D,					V4A		PE

3211	50	0	Lösung, n.a.g.	n.o.s.	aqueuse, n.s.a.	L	xx	Da,E,D,				V4A		PE	
1670	66	643	Perchlormethylmercaptan	Perchloromethylmercaptan	Mercaptan méthylrique perchloré	N	xx	E,D,	>		3	20	V4A	PE XXX	GLA
1802	85	301	Perchlorsäure	Perchloric acid	Acide perchlorique	L	xxx	Da,E,D,						PE XXX	
1873	558	301a	Perchlorsäure	Perchloric acid	Acide perchlorique	L	xxx	Da,E,D,						PE XXX	
3109	539	363b	Peressigsäure< 43 % F, flüssig			L	xxx	Da,E,D,			27	20		PE XX	
3109	539	363a	Peressigsäure< 43 % Typ E			L	xxx	Da,E,D,			27	20		PE XX	
3109	539	363	Peressigsäure< 43 Typ D flüssig			L	xxx	Da,E,D,			27	20		PE XX	
3153	23	1567	Perfluor( methylvinyli) ether	Perfluoro ( methylvinylether	Ether perfluoro( methylvinilyque	G	----	----							
3154	23	1566	ether	Perfluor( ethylvinylether	Ether perfluoro( ethylvinilyque	G	---	---							
1482	50	0	Permanganat, anorganische, n.a.g.	Permangantes, inorganic, n.o.s.	Permangantes inorganiques, n.s.a.	F	xx	E,D,					V4A	PE	
3214	50	0	Lösung, n.a.g.	n.o.s.	aqueuse, n.s.a.	L	xxx	Da,E,D,					V4A	PE XX	
1483	50	0	Peroxid, anorganische, n.a.g.	Peroxides, inorganic, n.o.s.	Peroxydes inorganiques, n.s.a.	F	xx	E,D,					V4A	PE	
3215	50	0	Persulfate, anorganische, n.a.g.	Persulfates, inorganic, n.o.s.	Persulfates inorganiques, n.s.a.	L	xx	Da,E,D,					V4A	PE XX	
3216	50	0	Lösung, n.a.s.	n.o.s.	n.s.a.	L	xxx	Da,E,D,					V4A	PE XX	
2902	66	0	Pestizid, flüssig, giftig, n.a.g.	Pesticide, liquid, toxic, n.o.s.	Pesticides liquides, toxiques, n.s.a.	L	xxx	Da,E,D,					V4A	PE XXX	
2588	60	1633	Pestizid, fest, giftig, n.a.g.	Pesticide, solid, toxic, n.o.s.	pesticides, présentant un risque d'intoxication	F	xxx	E,D,					V4A	PE	
3021	336	0	Pestizid, flüssig, entzündbar, giftig, n.a.g.	Pesticide, liquid, flammable, toxic, n.o.s.	Pesticides, liquide, inflammable, toxique, n.s.a.	L	xxx	Da,E,D,					V4A	PE XX	
2909	663	0	Pestizid, flüssig, giftig, entzündbar, n.a.g.	Pesticide, liquid, toxic, flammable, n.o.s.	n.s.a.	L	xx	Da,E,D,					V4A	PE XX	
2903	63	0	Pestizid, flüssig, giftig, entzündbar, n.a.g.	Pesticide, liquid, toxic, flammable, n.o.s.	n.s.a.	L	xx	Da,E,D,					V4A	PE XX	
2902	60	0	Pestizid, flüssig, giftig, n.a.g.	Pesticide, liquid, toxic, n.o.s.	Pesticides liquides, toxiques, n.s.a.	L	xxx	Da,E,D,					V4A	PE XX	
2588	60	0	Pestizid, fst, giftig, n.a.g.	Pesticide, solid, toxic, n.o.s.	Pesticides solides, toxiques, n.s.a.	F	xxx	E,D,					V4A	PE XX	
2388	33	625b	p-Fluortoluol	p-Fluorotoluènes	p-Fluorotoluènes	L	x	E,D,			21	20		PE X	
2645	60	1192	Phenacylbromid	Phenacyl bromide	Bromure de phenacyle	F	xx	E,D,			16	134			
2311	60	249	Phenetidine	Phenetidines	Phénétidines	L	xx	Da,E,D,	<		1	20	V4A	PE X	
2311	60	249a	Phenetidine			L	xx	Da,E,D,	>		4	20	V4A	PE X	
1671	60	156	Phenol, fest	Phenol, solid	Phenol, solide	F	xx	E,					V4A	STA	
2312	60	1042	Phenol, geschmolzen	Phenol, molten	Phénol, fondu	F	xx	Da,E,D,	>		40	25	V4A		TEF
2821	60	1041	Phenol, Lösung	Phenol, Solution	Phénol en solution	L	xxxx	Da,E,D,					V4A	PE XX	TEF
2905	80	1599	Phenolate, fest	Phenolates, solid	Phénolates, solides	F	xx	E,D,					V4A	PE	
2904	80	0	Phenolate, flüssig	Phenolates, liquid	Phénates, liquides	L	xxx	Da,E,D,					V4A	PE XX	
1803	80	878a	Phenolsulfonsäure, flüssig	Phenolsulphonic acid, liquid	Acide phénol-sulfonique, liquide	L	xxx	Da,E,D,							
1803	80	878b	Phenolsulfonsäure, flüssig	Phenolsulphonic acid, liquid	Acide phénol-sulfonique, liquide	L	xx	Da,E,D,							
2765	60	1255	Phenoxy-Pestizid, fest, giftig	Phenoxy-pesticide, solid, toxic	n.s.a.	F	xx	E,D,					V4A	PE XXX	
2765	66	1276	Phenoxy-Pestizid, fest, giftig	Phenoxy-pesticide, solid, toxic	n.s.a.	F	xx	E,D,					V4A	PE	
2766	336	0	Phenoxy-Pestizid, fest, giftig	Phenoxy-pesticide, solid, toxic	n.s.a.	F	xx	E,D,					V4A	PE XX	
3000	66	0	Phenoxy-Pestizid, flüssig, giftig	Phenoxy pesticide, liquid, toxic	Pesticide à radical phénoxy, liquide, toxique	L	xxx	Da,E,D,					V4A	PE XXX	
3000	60	0	Phenoxy-Pestizid, flüssig, giftig	Phenoxy pesticide, liquid, toxic	Pesticide à radical phénoxy, liquide, toxique	L	xxx	Da,E,D,					V4A	PE XX	
2999	63	0	entzündbar	Phenoxy pesticide, liquid, toxic, flammable	inflammable	L	xxx	Da,E,D,					V4A	PE XXX	
2999	663	0	entzündbar	Phenoxy pesticide, liquid, toxic, flammable	inflammable	L	xxx	Da,E,D,					V4A	PE XXX	
2577	80	1040	Phenylacethylchlorid	Phenylacetyl chloride	Chlorure de phénylacétyle	L	xx	Da,E,D,							
2470	60	801	Phenylacetoneitrid, flüssig	Phenylacetoneitrid, liquid	Phénylacétoneitrid, liquide	L	xxx	Da,E,D,	<		1	20			
1672	66	1039	Phenylcarbylaminchlorid	Phenylcarbylamine chloride	Chlorure de phénylcarbylamine	L	xx	Da,E,D,					V4A		
2746	68	1038	Phenylchloroformiat	Phenylchloroformate	Chloroformiate de phényle	L	xx	Da,E,D,							
1673	60	644	Phenylendiamine	Phenylendiamine	Phénylènediamine	F	xx	E,D,					V4A	PE	
1673	60	644a	Phenylendiamine	Phenylendiamine	Phénylènediamine	F	xx	E,D,					V4A	PE	
1673	60	644b	Phenylendiamine	Phenylendiamine	Phénylènediamine	F	xx	E,D,					V4A		
2767	60	0	Phenylharnstoff-Pestizid, fest, giftig	Phenyl urea, pesticides, solid, toxic	n.s.a.	F	xx	E,D,					V4A	PE	
2767	66	0	Phenylharnstoff-Pestizid, fest, giftig	Phenyl urea, pesticides, solid, toxic	n.s.a.	F	xx	E,D,					V4A	PE	
2768	336	0	entzündbar, giftig	Phenyl urea, pesticides, liquid, flammable, toxic	toxiques, n.s.a.	F	xx	E,D,					V4A	PE	
3002	66	0	Phenylharnstoff-Pestizid, flüssig, giftig	Phenyl urea pesticide, liquid, toxic	Phénylurée pesticide, liquide, toxique	L	xxx	Da,E,D,					V4A	PE XXX	
3002	60	0	Phenylharnstoff-Pestizid, flüssig, giftig	Phenyl urea pesticide, liquid, toxic	Phénylurée pesticide, liquide, toxique	L	xxx	Da,E,D,					V4A	PE XX	
3001	663	0	entzündbar	Phenyl urea pesticide, liquid, toxic, flammable	inflammable	L	xxx	Da,E,D,					V4A	PE XX	
3001	63	0	entzündbar	Phenyl urea pesticide, liquid, toxic, flammable	inflammable	L	xxx	Da,E,D,					V4A	PE XX	
2572	60	585	Phenylhydrazin	Phenylhydrazine	Phénylhydrazine	L	xx	Da,E,D,	<		1	20	V4A		
2487	63	586	Phenylisocyanat	Phenyl isocyanate	Isocyanate de phényle	L	xx	Da,E,D,			3	20	V4A		
2337	663	820	Phenylmercaptan	Phenyl mercaptane	Mercaptan phénylique	L	xxx	Da,E,D,	>		10	50	V4A		
2798	80	1037	Phenylphosphordichlorid	Phenyl phosphorous dichloride	Dichlorophénylphosphine	L	xx	Da,E,D,	>		6	20	V4A		
1799	89	1036	Phenylphosphorylthiodichlorid	Phenylthiophosphoryl dichloride	Dichloro(phényl)-thiophosphore	L	xx	Da,E,D,					V4A		
2799	80	1036	Phenylphosphorylthiodichlorid	Phenylthiophosphoryl dichloride	Dichloro( phényl) thiophosphor	L	xxx	Da,E,D,					V4A		
1674	60	968	Phenylquecksilber(II)acetat	Phenylmercuric acetate	Acétate de phénylmercure	F	xx	E,D,							
1894	60	1416	Phenylquecksilber(II)hydroxid	Phenylmercuric hydroxide	Hydroxyde de phénylmercure	F	xx	E,D,							
1895	60	1398	Phenylquecksilber(II)nitrat	Phenylmercuric nitrate	Nitrate de phénylmercure	F	xx	E,D,							
2026	66	879	Phenylquecksilberverbindung, n.a.g.	Phenylmercuric compound, n.o.s.	Composés Phénylmercuriques, n.s.a.	F	xx	E,D,							
1804	X80	1030	Phenyltrichlorsilan	Phenyltrichlorosilane	Phényltrichlorosilane	L	xxx	Da,E,D,	<		20	20		PE XXX	



1922	338	714		Pyrrolidon	Pyrrolidine	Pyrrolidine	N	xx	E,D			65	20	V4A		PE XX			
2809	80	868		Quecksilber (Metall)	Mercury (metal)	Mercure, métal	L	xxx	E					V4A					
1627	60	1530		Quecksilber(I)nitrat	Mercuric(I)nitrate	Nitrate de mercure (I)	F	xx	E,D					V4A		PE			
1630	60	1808		Quecksilber(II)ammoniumchlorid	Mercury ammonium chloride	Chlorure de mercure ammoniacal	F	xx	E,D					V4A		PE			
1623	60	1498		Quecksilber(II)arsenat	Mercuric(II)arsenate	Arséniate de mercure (II)	F	xx	E,D					V4A		PE			
1631	60	1809		Quecksilber(II)benzoat	Mercurybenzoate	Benzoate de mercure	F	xx	E,D					V4A		PE			
1625	60	864		Quecksilber(II)nitrat	Mercuric(II)nitrate	Nitrate de mercure (II)	F	xx	E,D					V4A		PE			
1645	60	866		Quecksilber(II)sulfat	Mercury sulfate	Sulphate de mercure	F	xx	E,D					V4A		PE			
1629	60	861		Quecksilberacetat	Mercury acetate	Acétate de mercure	F	xx	E,D					V4A		PE			
1634	60	862		Quecksilberbromide	Mercury bromides	Bromure de mercure	F	xx	E,D					V4A		PE			
1634	60	871		Quecksilberbromide	Mercury bromides	Bromure de mercure	F	xx	E,D					V4A		PE			
1636	60	973	a	Quecksilbercyanid	Mercury cyanide	Cyanure de mercure	F	xx	E,D					V4A		PE			
1637	60	1810		Quecksilbergluconat	Mercury cgluconate	Gluconate de mercure	F	xx	E,D					V4A		PE			
2777	60	0		Quecksilberhaltiges Pestizid, fest, giftig	Mercury based petizide, solid, toxic	Pesticides mercuriels solides, toxiques, n.s.a.	F	xx	E,D					V4A		PE			
2777	66	0		Quecksilberhaltiges Pestizid, fest, giftig	Mercury based petizide, solid, toxic	Pesticides mercuriels solides, toxiques, n.s.a.	F	xx	E,D					V4A		PE			
2778	336	0		entzündbar, giftig	toxic	toxiques, n.s.a.	N	xx	E,D							PE XX			
3012	60	0		Quecksilberhaltiges Pestizid, flüssig, giftig	Mercury based pesticide, liquid, toxic	Pesticide mercuriel, liquide, toxique	L	xxx	Da,E,D					V4A		PE XX			
3012	66	0		Quecksilberhaltiges Pestizid, flüssig, giftig	Mercury based pesticide, liquid, toxic	Pesticide mercuriel, liquide, toxique	L	xxx	Da,E,D					V4A		PE XX			
3011	663	0		giftig, entzündbar	flammable	inflammable	L	xxx	Da,E,D					V4A		PE XX			
3011	63	0		giftig, entzündbar	flammable	inflammable	L	xxx	Da,E,D					V4A		PE XX			
1624	60	863		Quecksilber-II-chlorid	Mercuric chloride	Chlorure mercurique	F	xx	E,D					V4A		PE			
1638	60	1495		Quecksilberiodid	Mercury iodide	Lodure de mercure	F	xx	E,D					V4A		PE			
1639	60	0		Quecksilbernucleat	Mercury nucleate	Nucléinate de mercure	F	xx	E,D					V4A		PE			
1640	60	0		Quecksilberoleat	Mercury oleate	Oléate de mercure	F	xx	E,D					V4A		PE			
1642	60	973		Quecksilberoxycyanid, phlegmatisiert	Mercury oxycyanide, desensitized	Oxycyanure de mercure, désensibilisé	F	xx	E,D					V4A		PE			
1641	60	865		Quecksilberoxid	Mercury oxide	Oxyde de mercure	F	xx	E,D					V4A		PE XXX			
1644	60	1812		Quecksilbersalicylat	Mercury salicylate	Salicylate de mercure	F	xx	Da,D					V4A		PE			
1646	60	867		Quecksilberthiocyanat	Mercury thiocyanate	Thiocyanate de mercure	F	xx	E,D					V4A		PE			
2025	66	831		Quecksilberverbindung, fest, n.a.g.	Mercury compound, solid, n.o.s.	Composés de mercure, solide, n.s.a.	F	xx	E,D					V4A		PE			
2024	66	0		Quecksilberverbindung, flüssig, n.a.g.	Mercury compound, n.o.s.	Composés de mercure, n.s.a.	L	xx	Da,E,D					V4A		PE XX			
2024	60	0		Quecksilberverbindung, flüssig, n.a.g.	Mercury compound, n.o.s.	Composés de mercure, n.s.a.	L	xx	Da,E,D					V4A		PE XX			
2982	74	0		Radioaktive Stoffe, n.a.g., fest, entzündbar	Radioactive material, n.o.s. solid, flammable	inflammable	F	xx	E,D					V4A		PE			
2912	72	0		spezifischer Aktivität (LSA), n.a.g.	n.o.s.	spécifique (LSA), n.s.a.	L		Da,E,D					V4A	STA	PE XX			
2912	70	0		spezifischer Aktivität (LSA), n.a.g.	n.o.s.	spécifique (LSA), n.s.a.	G	----	----					V4A	STA				
2912	78	0		spezifischer Aktivität (LSA), n.a.g., ätzend	n.o.s., corrosive	spécifique (LSA), corrosive, n.s.a.	G	----	----					V4A	STA				
2912	74	0		spezifischer Aktivität (LSA), n.a.g., fester	n.o.s., solid, flammable	spécifique (LSA), solides, inflammable, n.s.a.	L	xx	Da,E,D					V4A	STA	PE XX			
2912	73	0		spezifischer Aktivität (LSA), n.a.g., fl. Stoff	liquid, flammable, with a flash-point below	spécifique (LSA), liquide inflammable ayant un	L	xx	Da,E,D					V4A		PE XX			
2912	723	0		spezifischer Aktivität (LSA), n.a.g., Gas,	n.o.s., gas, flammable	spécifique (LSA), n.s.a., gaz, inflammable	L		Da,E,D					V4A					
2912	75	0		spezifischer Aktivität (LSA), n.a.g., giftig	n.o.s., toxic	spécifique (LSA), n.s.a., toxique	G	----	----					V4A					
2912	75	0		spezifischer Aktivität (LSA), n.a.g., oxidizing	n.o.s. oxidizing	spécifique (LSA), comburtante, n.s.a.	L	xx	Da,E,D					V4A		PE X			
2982	70	0		Radioaktive Stoffe, n.a.g.	Radioactive material, n.o.s.	Matières radioactives, n.s.a.	L	xxx	Da,E,D					V4A		PE XX			
2982	73	0		Flammpunkt unter 61°C	above 61°C	d'éclair inférieur à 61°C	L	xxx	Da,E,D					V4A		PE XX			
2982	78	0		Radioaktive Stoffe, n.a.g., ätzend	Radioactive material, n.a.g., corrosive	Matières radioactives, n.s.a., corrosive	L	xxx	Da,E,D					V4A		PE XX			
2982	72	0		Radioaktive Stoffe, n.a.g., Gas	Radioactive material, n.o.s., gas	Matières radioactives, n.s.a., gaz	G	----	----					V4A					
2982	723	0		Radioaktive Stoffe, n.a.g., Gas, brennbar	Radioactive material, n.o.s., gas, flammable	Matières radioactives, gaz, inflammable, n.s.a.	G	----	----					V4A					
2982	76	0		Radioaktive Stoffe, n.a.g., giftig	Radioactive material, n.o.s., toxic	Matières radioactives, n.s.a., toxique	L	xxx	Da,E,D					V4A		PE XX			
2982	75	0		(brandfördernd)	Radioactive material, n.o.s., oxidizing	Matières radioactives, n.s.a., comburante	L	xxx	Da,E,D					V4A					
2876	60	890		Resorcinol	Resorcinol	Résorcinol	F	xx	E,D							PE			
1267	33	155		Roherdöl	Petroleume curde oil	Pétrole brut	N	xx	E,D					100	20	V4A	STA	PE XX	
1267	30	155	a	Roherdöl	Petroleume curde oil	Pétrole brut	L	xx	Da,E,D					100	20	V4A	STA	PE XX	
1423	X423	1484		Rubidium	Rubidium	Rubidium	F	xx	E,D							V4A			
2678	80	1800		Rubidiumhydroxid	Rubidium hydroxide	Hydroxyde de rubidium	F	xx	E,D										
2677	80	1801		Rubidiumhydroxid, Lösung	Rubidium hydroxide solution	Hydroxyde de rubidium en solution	L	xxx	Da,E,D						V4A		PE XX		
1361	40	0		Ruß	Carbon or carbon black	Charbon	F	xx	E,D							STA		PE XXX	
2031	88	176	a	Salpetersäure	Nitric acid	Acide nitrique	L	xxxx	Da,E,D					50	20			PE X	GLA
2031	80	176		Salpetersäure	Nitric acid	Acide nitrique	L	xxxx	Da,E,D					20	20			PE X	GLA
2032	856	175		Salpetersäure, rot rauchend	Nitric acid, red fuming	Acide nitrique, fumant rouge	L	xxxx	Da,E,D					5	20			PE X	GLA
1050	286	63		Chlorwasserstoff	Hydrogen chloride	Chlorure d'hydrogène	G	---	---									PE XXX	GUM
1073	225	178		Sauerstoff, tiefgekühlt	Oxygen, deeply refrigerated	Oxygène, fortement réfrigéré	G	---	---						V4A	STA			
1072	225	1387		Sauerstoff, verdichtet	Oxygen, compressed	Oxyène, comprimé	G	---	---						V4A	STA			
2211	90	0		Schäumbare Polymer-Kügelchen	Polymeric beads, expandable	Polystyrène expansible en granulés	F	xx	E,D							STA		PE	
1288	30	0		Schieferöl	Shale oil	Huile de schiste	L	xx	Da,E,D						V4A	STA		PE XX	
1288	33	0		Schieferöl	Shale oil	Huile de schiste	N	xx	E,D						V4A	STA		PE XX	
1139	33	0		Schutzanstrichlösung	Coating solution	Solution d'enrobage	L	xx	Da,E,D						V4A	STA		PE XX	

1139	30	0	Schutzanstrichlösung	Coating solution	Solution d'enrobage	L	xx	Da,E,D,				V4A	STA	PE XX	
1350	40	180	Schwefel	Sulphur	Soufre	F	xx	E,D,				V4A	STA	PE XXX	GLA
2448	44	180	a Schwefel, geschmolzen	Sulphur, molten	Soufre, fondu	L	x	E,D,				V4A	STA		
1828	X88	324	Schwefeldichloride	Disulphur dichlorides	Chlorure de soufre	L	xxx	E,D,	<	15	20				
1079	26	186	Schwefeldioxid	Sulphur dioxide	Dioxyde de soufre	G	---	---				V4A			
1080	20	465	Schwefelhexafluorid	Sulphur hexafluoride	Hexafluorure de soufre	G	---	---		21	20				
1833	80	1786	Schwefelige Säure	Sulphurous acid	Acide sulfureux	L	xxxx	Da,E,D,		1463	50	V4A		PE XX	
2796	80	183	Schwefelsäure	Sulphuric acid	Acide sulfurique	L	xxx	Da,E,D,		2	20	V4A		PE XX	TEF
1830	80	183	Schwefelsäure	Sulphuric acid	Acide sulfurique	L	xxxx	Da,E,D,	>	2	20			PE XXX	TEF
1832	80	0	Schwefelsäure, gebraucht	Sulphuric acid, spent	Acide sulfurique, résidaire	L	xxxx	Da,E,D,				V4A		PE XXX	
1831	X886	174	Schwefelsäure, rauchend	Sulphuric acid, fuming	Acide sulfurique, fumant	L	xxxx	Da,E,D,	>	253	20	V4A			GLA
1829	X88	184	Schwefelsäureanhydrit, stabilisiert			N	xxx	E,D,	>	250	20	V4A			TEF
1829	X88	184	Schwefeltrioxid, stabilisiert	Sulphur trioxide, inhibited	Anhydride sulfurique, stabilisé	N	xx	E,D,	>	250	20	V4A			
1053	236	185	Schwefelwasserstoff	Hydrogen sulphide	Sulfure d'hydrogène	G	---	---				V4A			
1823	80	144	Seifenstein,			F	xx	E,D,				V4A	STA	PE XXX	
3192	48	0	fester Stoff, ätzend, n.a.g.	Self-heating solid, inorganic, corrosive, n.o.s.	n.s.a.	F	xx	E,D,				V4A		PE	
3191	46	0	fester Stoff, giftig, n.a.g.	Self-heating solid, inorganic, toxic, n.o.s.	n.s.a.	F	xx	E,D,				V4A		PE XXX	
3190	40	0	fester Stoff, n.a.g.	Self-heating solid, inorganic, n.o.s.	Solide inorganique auto-échauffant, n.s.a.	F	xx	E,D,				V4A		PE XXX	
3188	38	0	flüssiger Stoff, ätzend, n.a.g.	Self-heating liquid, inorganic, corrosive, n.o.s.	n.s.a.	L	xx	E, Da,D,				V4A		PE XX	
3187	36	0	flüssiger Stoff, giftig, n.a.g.	n.o.s.	n.s.a.	L	xxx	Da,E,D,				V4A		PE XX	
3186	30	0	flüssiger Stoff, n.a.g.	Self-heating liquid, inorganic, n.o.s.	Liquide inorganique auto-échauffant, n.s.a.	L	xxx	Da,E,D,				V4A			
3126	48	141	Stoff, ätzend, n.a.g.	Self-heating, solid, organic, corrosive, n.o.s.	n.s.a.	F	xx	E,D,				V4A	STA	PE	
3128	46	0	Stoff, giftig, n.a.g.	Self-heating, solid, organic, toxic, n.o.s.	n.s.a.	F	xx	E,D,				V4A			
3088	40	0	Stoff, n.a.g.	Self-heating solid, organic, n.o.s.	Solide organique auto-échauffant, n.s.a.		xx	E,D,				V4A			
3189	40	0	n.a.g.	Self-heating metal powder, n.o.s.	Poudres métallique auto-échauffant, n.s.a.	F	xx	E,D,				V4A			
3185	38	0	flüssiger Stoff, ätzend, n.a.g.	Self-heating liquid, organic, corrosive, n.o.s.	n.s.a.	L	xxx	Da,E,D,				V4A			
3184	36	0	flüssiger Stoff, giftig, n.a.g.	Self-heating liquid, organic, poisonous, n.o.s.	n.s.a.	L	xxx	Da,E,D,				V4A			
3183	30	0	flüssiger Stoff, n.a.g.	Self-heating liquid, organic, n.o.s.	Liquide organique auto-échauffant, n.s.a.	L	xxx	Da,E,D,				V4A			
2657	60	1025	Selenisulfid	Selenium disulphide	Bisulfure de sélénium	F	xx	E,D,				V4A			
2879	886	891	Selenoxychlorit (Selenoxydichlorid)	Selenium oxychloride	Oxychlorure de sélénium	L	xxx	Da,E,D,	>	1	20	V4A			
2658	60	974	Selenpulver	Selenium powder	Sélénium en poudre	F	xx	E,D,				V4A		PE	
3283	60	0	Selenverbindung, n.a.g.	Selenium vompound, n.o.s.	Composé du sélénium, n.s.a.	F	xx	E,D,				V4A		PE XXX	
3283	66	0	Selenverbindung, n.a.g.	Selenium compound, n.o.s.	Composé du sélénium, n.s.a.	F	xx	E,D,				V4A		PE	
1684	60	975	Silbercyanid	Silver cyanide	Cyanure d'argent	F	xx	E,D,				V4A		PE	
1493	50	315	Silbernitrat	Silver nitrate	Nitrate d'argent	F	xx	E,D,				V4A		PE	
1346	40	1760	Siliciumpulver Amorph	Silicon powder	Silicium en poudre	F	xx	E,D,				V4A		PE XXX	
1818	80	187	Siliciumtetrachlorid	Silicon tetrachloride	Tétrachlorure de silicium	N	xx	E,D,		260	20			PE XX	TEF
1136	33	0	Steinkohlenteerdestillate	Coal tar destillates	Destillats de gudron d'huile	L	xxx	Da,E,D,.				V4A	STA	PE XX	
1977	22	438	Stickstoff, tiefgekühlt	Nitrogen, deeply refrigerated	Azote, liquide, fortement réfrigéré	G	---	---				V4A	STA		
1066	20	1390	Stickstoff, verdichtet	Nitrogen, compressed	Azote, comprimé	G	---	---				V4A	STA		
1067	265	150	N2O4)	N2O4)	N2O4)	G	---	---				V4A	STA		
1693	66	0	oder Stoff zur Herstellung von	substance solid, n.o.s.	lacrymogènes, liquides ou matières servant à	L	xxxx	E,D,				V4A		PE XX	
1693	60	0	oder Stoff zur Herstellung von	substance solid, n.o.s.	lacrymogènes, liquides ou matières servant à	L	xxxx	E,D,				V4A		PE XX	
1691	60	1548	Strontiumarsenit	Strontium arsenite	Arsénite de strontium	F	xx	E,D,				V4A		PE	
1506	50	1776	Strontiumchlorat	Strontium chlorate	Chlorate de strontium	F	xx	E,D,				V4A		PE	
1507	50	322	Strontiumnitrat	Strontium nitrate	Nitrate de strontium	F	xx	E,D,				V4A	STA	PE	
1508	50	1777	Strontiumperchlorat	Strontium perchlorate	Perchlorate de strontium	F	xx	E,D,				V4A		PE XXX	
1509	50	323	Strontiumperoxid	Strontium peroxide	Peroxide de strontium	F	xx	E,D,						PE	
1692	66	1399	Strychnin oder Strychninsalze	Strychnine or Strychnine salts	Strychnine ou sels de Strychnine	F	xx	E,D,				V4A		PE	
2055	39	189	Styrol, monomer, stabilisiert	Styrene, monomer, inhibited	Styrène, monomère, stabilisé	L	xx	Da,E,D,		6	20	V4A	STA	PE XXX	
2779	66	0	giftig	Substituted nitrophenol, pesticide, solid, toxic	toxiques, n.s.a.	F	xx	E,D,				V4A		PE	
2779	60	0	giftig	Substituted nitrophenol, pesticide, solid, toxic	toxiques, n.s.a.	F	xx	E,D,				V4A		PE	
2780	336	0	flüssig, entzündbar, giftig	flammable, toxic	inflammable, toxiques, n.s.a.	N	xx	E,D,				V4A		PE X	
3014	60	0	flüssig, giftig	liquid, toxic	Nitrophéol substitué pesticide, liquide, toxique	L	xxx	Da,E,D,				V4A		PE XX	
3014	66	1576	flüssig, giftig	liquid, toxic	Nitrophéol substitué pesticide, liquide, toxique	L	xxx	Da,E,D,	<	1	20	V4A		PE XX	
3013	63	0	flüssig, giftig, entzündbar	liquid, toxic, flammable	toxique, inflammable	L	xxx	Da,E,D,				V4A		PE XX	
3013	663	0	flüssig, giftig, entzündbar	liquid, toxic, flammable	toxique, inflammable	L	xxx	Da,E,D,				V4A		PE XX	
2967	80	590	Sulfaminsäure	Sulphanis acid	Acide sulfanique	F	xx	E,D,						PE	
1834	X88	270	Sulfurychlorid	Sulphuryl chloride	Chlorure de sulfuryle	L	xx	Da,E,D,		148	20				
2015	559	206	Superoxid, stabilisiert			L	xxxxxx	Da,E,D,	<	1	20	V4A	STA	PE XXX	TEF
2600	263	0	Wasserstoff, Gemisch, verdichtet)	mixture, compressed)	hydrogène en mélange) comprimé	G	---	---				V4A	STA		
1999	30	0	Teere, flüssig	Tars, liquid	Gaudrons, liquides	L	xx	Da,D,				V4A	STA		
1999	33	33	Teere, flüssig	Tars, liquid	Gaudrons, liquides	L	x	Da,	<	1	20	V4A	STA	PE	
3284	60	0	Tellurverbindung, n.a.g.	Tellurium compound, n.o.s.	Composé du tellure, n.s.a.	F	xx	E,D,				V4A		PE XXX	

1105	33	581	ter.-Amylalkohol	Amyl alcohols tertiary	Alcool amylique tertiare	N	xx	E,D;			3	20	V4A			
1105	33	759	ter.-Amylalkohol	Amyl alcohols tertiary	Alcool amylique tertiare	L	xxx	Da,E,D;			13	17	V4A			
1214	338	522	ter.-Butylamin	ter.-butylamine	ter-butylamine	N	xx	E,D,			135	20	V4A	STA		
2319	30	0	Terpen-Kohlenwasserstoffe, n.a.g.	Terpene hydrocarbons, n.s.o.	Hydrocarbures terpéniques, n.s.a.	L	xx	Da,E,D,					V4A	STA	PE XX	
1299	30	190	Terpentin	Turpentine	Térébenthine	L	xx	Da,E,D,			5	20	V4A	STA	PE XXX	
1300	33	0	Terpentinölersatz	Turpentine substitute	Succédané de l'essence de Térébenthine	N	xx	E,D,					V4A	STA	PE XX	
1300	33	0	Terpentinölersatz	Turpentine substitute	Succédané de l'essence de Térébenthine	L	xx	Da,E,D,					V4A	STA	PE XX	
2541	30	1024	Terpinolen	Terpinolene	Terpinolène	L	xx	Da,E,D,					V4A	STA	PE XX	
2747	60	1184	tert-Butylcyclohexylchloroformiat	tert-Butylcyclohexylchloroformate	Chloroformiate de tert-butylcyclohexyle	L	xxx	Da,E,D,			2	20	V4A		PE XX	
2484	663	660	tert-Butylisocyanat	Butyl isocyanate, tertiary	Isocyanate de butyle, tertiaire	N	xx	E,D,			74	20	V4A			
3023	63	1427	tert-Octylmercaptan	tert-Octyl mercaptan	tert-Octylmercaptan	L	xxx	Da,E,D,								
2504	60	215	Tetrabrommethan	Tetrabromoethane	d'acétylène)	L	xx	Da,E,D,	<		1	20				
2516	60	665	Tetrabromkohlenstoff	Carbon tetrabromide	Tétrabromure de carbone	F	xx	E,D,								
1897	60	154	Tetrachlorethylen	Tetrachloroethylene	Tétrachloréthylène	L	xx	Da,E,D,			19	20	V4A	STA	PE XXX	GLA
1846	60	191	Tetrachlorkohlenstoff	Carbon tetrachloride	Tétrachlorure de carbone	N	xx	E,D,			120	20	V4A	STA		TEF
1704	60	0	Tetraethyl dithiopyrophosphat	Tetraethyl dithiopyrophosphate	Dithiopyrophosphate de tétraéthyle	L	xx	Da,E,D,								
2320	80	899	Tetraethylenpentamin	Tetraethylenepentamine	Tétraéthylène pentamine	L	xxx	Da,E,D,	<		1	20				
1292	30	502	Tetraethylsilikat	Tetraethyl silicate	Silicate de tétraéthyle	L	xx	Da,E,D,	<		100	20	V4A	STA	PE XX	
1982	20	983	Tetrafluormethan	Tetrafluoromethane	Tétrafluorométhane	G	---	---					V4A	STA		
2056	33	192	Tetrahydrofuran	Tetrahydrofuran	Tétrahydrofurane	N	xx	E,D,			173	20	V4A	STA		
2943	30	1478	Tetrahydrofurfurylamin	Tetrahydrofurfurylamine	Tétrahydrofurfurylamine	L	xxx	Da,E,D,			25	50				
2698	80	1023	Tetrahydrophthalsäureanhydride	Tetrahydrophthalic anhydride	Tétrahydrophthalénone	F	xx	E,D,					V4A			
2412	33	626	Tetrahydrothiophen	Tetrahydrothiophene	Tétrahydrothiophène	L	xx	E,D,			20	20	V4A		PE XX	
1835	80	1011	Tetramethylammoniumhydroxid	Tetramethylammonium hydroxide	Hydroxyde de tétraméthylammonium	L	xxx	E,Da,D,								
1835	80	1018	Tetramethylammoniumhydroxid	Tetramethylammonium hydroxide	Hydroxyde de tétraméthylammonium	F	xxx	E,D,								
1835	80	1011	Tetramethylammoniumhydroxid	Tetramethylammonium hydroxide	Hydroxyde de tétraméthylammonium	L	xxx	Da,E,D,								
1835	80	1021	Tetramethylammoniumhydroxid	Tetramethylammonium hydroxide	Hydroxyde de tétraméthylammonium	F	xxx	E,D,								
2749	33	1019	Tetramethylsilan	Tetramethylsilane	Tétraméthylsilane	N	x	E,D,					V4A		PE XXX	
2749	33	1019	Tetramethylsilan	Tetramethylsilane	Tétraméthylsilane	N	xx	Da,E,D,					V4A		PE XX	
1510	559	982	Tetranitromethan	Tetranitromethane	Tétranitrométhane	L	xx	Da,E,D,			11	20				
2850	30	409	Tetrapropylen (Propylentetramer)	Tetrapropylene (Propylene tetramer)	Tétrapropylène (Propylène tétramère)	L	xx	Da,E,D,	<		1	20				
2850	30	409	a Tetrapropylen (Propylentetramer)	Tetrapropylene (Propylene tetramer)	Tétrapropylène (Propylène tétramère)	L	xx	Da,E,D,			3	50				
2413	30	1017	Tetrapropylorthotitanat	Tetrapropylorthotitanate	Orthotitanate tétrapropylique	L	xx	Da,E,D,								
2573	56	1523	Thalliumchlorat	Thallium chlorate	Chlorate de thallium	F	xx	E,D,								PE
2727	65	1509	Thalliumnitrat	Thallium nitrate	Nitrate de Thallium	F	xx	E,D,					V4A			PE
1707	60	0	Thalliumverbindung, n.a.g.	Thallium compound, n.o.s.	Composés du thallium n.s.a.	F	xx	E,D,					V4A			PE
2785	60	1134	Thiapentan-4-al	4-Thiapentanal	Thia-4 pentanal	L	xx	Da,E,D,								
2436	33	985	Thioessigsäure	Thioacetic acid	Acide thioacétique	N	xx	E,D,								
2966	60	860	Thioglycol	Thioglycol	Thioglycol	L	xxx	Da,E,D,			1	20				
1940	80	980	Thioglykolsäure	Thioglycolic acid	Acide thioglycolique	L	xxx	Da,E,D,	<		1	20				
2936	60	1406	Thiomilchsäure	Thiolactic acid	Acide thiolactique	L	xxx	Da,E,D,			21	102				
1836	X88	330	Thionylchlorid	Thionyl chloride	Chlorure de thionyle	L	xxx	Da,E,D,	>		120	20	V4A			GLA
2414	33	901	Thiophen	Thiophene	Thiophène	N	x	E,D,			80	20				
1837	80	250	Thiophosphorylchlorid	Thiophosphoryl chloride	Chlorure de thiophosphoryle	L	xx	Da,E,D,			16	20				
2474	60	1016	Thiophosgen	Thiophosgene	Thiophosgène	L	xx	Da,E,D,								
2976	326	326	Thoriumnitrat ,fest	thorium nitrate solid	Nitrat de thorium solid	F	xx	E,D,								PE XXX
1293	30	0	Tinkturen ,medizinische	Tinctures , medicinal	Teintures , médicinales	L	xx	Da,E,D,					V4A			PE XX
1293	33	0	Tinkturen ,medizinische	Tinctures , medicinal	Teintures , médicinales	N	xx	E,D,					V4A			PE XX
3174	40	0	Titaniumdisulfid	Titanium disulphide	Disulfure de titane	F	xx	E,D,					V4A			PE XXX
1871	40	1493	Titaniumhydrid	Titanium hydride	Hydruure de titane	F	xx	E,D,					V4A			PE
1352	40	1760	Titaniumpulver , angefeuchtet	Titanium powder, wetted	Titane en poudre, humidifié	F	xx	E,D,					V4A			PE
2878	40	1694	Titaniumschwamm-Granulate	Titanium sponge granules	Titane, éponge, sous forme de granules	F	xx	D,					V4A			PE
2878	40	0	Titaniumschwamm-Pulver	Titanium sponge, powders	Titane, éponge, sous forme de poudre	F	xx	D,					V4A			PE
1838	80	327	Titaniumtetrachlorid	Titanium tetrachloride	Tétrachlorure de titane	L	xx	Da,E,D,			12	20				PE
2869	80	1015	Titantrichlorid Mischungen	Titanium trichloride Mixtures	Trichlorure de titane en mélange	F	xx	E,D,					V4A			PE
2869	80	1015	pyrophorer Form	pyrophoric	pyrophoriques de	F	xx	E,D,					V4A			PE
1294	33	193	Toluene	Toluene	Toluène	N	xx	E,D,	>		29	20	V4A	STA	PE XX	
2078	60	194	Toluylendiisocyanat	Toluylene diisocyanate	Diisocyanate de toluylène	L	xx	Da,E,D,	<		1	20	V4A			PE XX
3172	66	0	Organismen, n.a.g.	Toxins, extracted from living sources n.o.s.	Toxines, extraites d'organismes vivants, n.s.a.	L	xx	Da,E,D					V4A			PE XXX
3172	60	0	Organismen, n.a.g.	Toxins, extracted from living sources n.o.s.	Toxines, extraites d'organismes vivants, n.s.a.	N	xx	Da,E,D,					V4A			PE XX
1012	23	390	c trans-But-2-en	trans-2-butene	trans-Butene-2	G	---	---								
2609	60	1014	Triallylborat	Triallyl borate	Borate d allyle	L	xx	Da,E,D,					V4A	STA		
2610	38	464	Triallylamin	Triallylamine	Triallylamine	L	xx	Da,E,D,			13	20	V4A	STA	PE XX	
2763	66	1291	Triazin, Pestizid, fest, giftig	Triazine, pesticide, solid, toxic	Triazines, pesticides, solides, toxiques, n.s.a.	F	xx	E,D,					V4A			PE XXX





3082	90	211	a	Umweltgefährdender Stoff, flüssig, n.a.g.	n.o.s.	l'environnement, liquide, n.s.a.	L	xxxx	Da,E,D,	<	1	20	V4A	STA	PE XX	
3082	90	1339		Umweltgefährdender Stoff, flüssig, n.a.g.	n.o.s.	l'environnement, liquide, n.s.a.	L	xxxx	Da,E,D,	<	1	20	V4A		PE XX	
3082	90	1418		Umweltgefährdender Stoff, flüssig, n.a.g.	n.o.s.	l'environnement, liquide, n.s.a.	L	xxxx	Da,E,D,	<			V4A		PE XX	
3082	90	540		Umweltgefährdender Stoff, flüssig, n.a.g.	n.o.s.	l'environnement, liquide, n.s.a.	L	xxxx	Da,E,D,	<	25	20	V4A		PE XX	
3082	90	1142		Umweltgefährdender Stoff, flüssig, n.a.g.	n.o.s.	l'environnement, liquide, n.s.a.	L	xxxx	Da,E,D,	<			V4A		PE XX	
3082	90	211	b	Umweltgefährdender Stoff, flüssig, n.a.g.	n.o.s.	l'environnement, liquide, n.s.a.	L	xxxx	Da,E,D,	<	1	20	V4A	STA	PE XX	
3082	90	1285		Umweltgefährdender Stoff, flüssig, n.a.g.	n.o.s.	l'environnement, liquide, n.s.a.	L	xxxx	Da,E,D,	<	1	20	V4A		PE XX	
3082	90	1584		Umweltgefährdender Stoff, flüssig, n.a.g.	n.o.s.	l'environnement, liquide, n.s.a.	L	xxxx	Da,E,D,	<	1	20	V4A		PE XX	
3082	90	199		Umweltgefährdender Stoff, flüssig, n.a.g.	n.o.s.	l'environnement, liquide, n.s.a.	N	x	E,D,	>	350		V4A	STA	PE XX	
3082	90	547		Umweltgefährdender Stoff, flüssig, n.a.g.	n.o.s.	l'environnement, liquide, n.s.a.	L	xxxx	Da,E,D,	<	1	20	V4A	STA	PE XX	
3082	90	485	a	Umweltgefährdender Stoff, flüssig, n.a.g.	n.o.s.	l'environnement, liquide, n.s.a.	L	xxxx	Da,E,D,	<	2	20	V4A	STA	PE XX	
3082	90	151		Umweltgefährdender Stoff, flüssig, n.a.g.	n.o.s.	l'environnement, liquide, n.s.a.	L	xxxx	Da,E,D,	<	1	20	V4A		PE XX	
3082	90	1575		Umweltgefährdender Stoff, flüssig, n.a.g.	n.o.s.	l'environnement, liquide, n.s.a.	N	xxxx	Da,E,D,	<	1	20	V4A		PE XX	
2330	30	777		Undecan	Undecane	Undécane	L	xx	Da,E,D,	>	1	20			PE XX	
1910	80	244		Ungelöschter Kalk			F	xx	E,D,		0	0	V4A	STA	PE	
2980	78	0		Uranyl Nitrat-Hexahydrat-Lösung LSA-I	Uranyl nitrate hexahydrate, solution LSA-I		I	xx	E,D,						PE	
2058	33	562		Valeraldehyd	Valeraldehyde	Valéraldéhyde	N	xx	E,D,		50	20	V4A			
2501	83	785		Valerylchlorid	Valerylchloride	Chlorure de valéryle	L	xxx	Da,E,D,	>	11	20			PE XX	GUM
2443	80	687		Vanadiumoxytrichlorid	Vanadium oxytrichloride	Oxytrichlorure de vanadium	L	xx	Da,E,D,	>	8	20			PE XX	GUM
2862	60	909		Vanadiumpentoxid	Vanadium pentoxide	Pentoxyde de vanadium	F	xx	E,D,				V4A			
2444	88	910		Vanadiumtetrachlorid	Vanadium tetrachloride	Tétrachlorure de vanadium	L	xxx	Da,E,D,	<	8	20	V4A			
2475	80	1010		Vanadiumtrichlorid	Vanadium trichloride	Trichlorure de vanadium	F	xx	E,D,				V4A		PE	
3285	60	0		Vanadiumverbindung, n.a.g.	Vanadium compound, n.o.s.	Composé du vanadium, n.s.a.	F	xx	E,D,				V4A		PE	
2931	60	1545		Vanadylsulfat	Vanadyl sulphate	Sulfate de vanadyle	F	xx	E,D,						PE	
1301	339	203		Vinylacetat, stabilisiert	Vinyl acetate, inhibited	Acétate de vinyle, stabilisé	N	xx	E,D,		111	20	V4A	STA	PE X	GUM
1085	236	393		Vinylbromid	Vinyl bromide	Bromure de vinyle	G	---	---							
2838	339	573		Vinylbutyrat, stabilisiert	Vinyl butyrate, inhibited	Butyrate de vinyle, stabilisé	N	xx	E,D,	<	50	20	V4A	STA		
2589	60	1009		Vinylchloracetat	Vinyl chloroacetate	Chloracétate de vinyle	L	xx	Da,E,D,				V4A			
2589	60	1009		Vinylchloracetat	Vinylchloroacetate	Chloroacetate de vinyle	L	xxx	Da,E,				V4A			
1086	239	204		Vinylchlorid	Vinyl chloride	Chlorure de vinyle	G	---	---				V4A	STA	PE X	
1302	339	337		Vinylether, stabilisiert	Vinyl ethyl ether, inhibited	Ether éthylvinyle, stabilisé	N	x	E,D,		560	20	V4A			
1860	239	398		Vinylfluorid	Vinyl fluoride	Fluorure de vinyle	G	---	---							
1303	339	338		Dichlorethylen, stabilisiert	Dichloroethylene, inhibited	Chlorure de vinylidène, stabilisé	N	x	E,D,		667	20				
1087	236	392		Vinylmethylether	Methyl vinyl ether	Oxyd de méthyle et de vinyle	G	---	---				V4A			
3073	639	0		Vinylpyridine, stabilisiert	Vinyl pyridines, inhibited	Vinylpyridines, stabilisé	L	xx	Da,E,D,							
2618	39	778	a	Vinytoluene, stabilisiert	Vinyl toluene, inhibited	Vinytoluène, stabilisé	L	xx	Da,E,D,	<	3	20	V4A	STA	PE XX	
2618	39	778	b	Vinytoluene, stabilisiert	Vinyl toluene, inhibited	Vinytoluène, stabilisé	L	xx	Da,E,D,	<	4	20	V4A	STA	PE XX	
2618	39	778	c	Vinytoluene, stabilisiert	Vinyl toluene, inhibited	Vinytoluène, stabilisé	L	xx	Da,E,D,	<	5	20	V4A	STA	PE XX	
2618	39	778		Vinytoluene, stabilisiert	Vinyl toluene, inhibited	Vinytoluène, stabilisé	L	xx	Da,E,D,	<	1	20	V4A	STA	PE XX	
1305	X338	713		Vinyltrichlorosilan, stabilisiert	Vinyltrichlorosilane, inhibited	Vinyltrichlorosilane, stabilisé	N	xx	E,D,		69	20	V4A		PE XXX	GUM
2600	263	0		Wasserstoff, Gemisch, verdichtet	mixture, compressed	hydrogène en mélange) comprimé	G	---	---				V4A	STA		
1966	223	205		Wasserstoff, tiefgekühlt	Hydrogen, deeply refrigerated	Hydrogène, liquide, fortement réfrigéré	G	---	---				V4A	STA		
1049	23	205	a	Wasserstoff, verdichtet	Hydrogen, compressed	Hydrogène, comprime	G	---	---					STA		
2015	559	206		Wasserstoffbioxid, stabilisiert			L	xxxxxx	Da,E,D,	<	1	20	V4A		PE XXX	TEF
2015	559	206		Wasserstoffhyperoxid, stabilisiert			L	xxxxxx	Da,E,D,	<	1	20	V4A		PE XXX	TEF
3149	58	0		Mischung, stabilisiert	mixture, stabilized	peroxyacétique en mélange, stabilisé	L	xxxxxx	Da,E,D,						PE XXX	
2015	559	206	a	Wasserstoffperoxid, stabilisiert	Hydrogen peroxide, stabilized	Peroxyde d'hydrogène, stabilisé	L	xxxxxx	Da,E,D,	<	1	20	V4A		PE XXX	TEF
2984	50	206	b	Wasserstoffperoxid, wässrige Lösung	Hydrogen peroxide, aqueous solution	Bioixide d'hydrogène, solution aqueuses	L	xxxxxx	Da,E,D,	<	1	20	V4A		PE XXX	
2014	58	206		Wasserstoffperoxid, wässrige Lösung	Hydrogen peroxide, aqueous solutions	Peroxyde d'hydrogène en solution aqueuse	L	xxxxxx	Da,E,D,		17	20	V4A		PE XX	TEF
2015	559	206	a	stabilisiert	stabilized	stabilisé	L	xxxxxx	Da,E,D,	<	1	20	V4A		PE XXX	TEF
2015	559	206		Wasserstoffsuperoxid, stabilisiert			L	xxxxxx	Da,E,D,	<	1	20	V4A		PE XXX	TEF
2036	20	990		Xenon	Xenon	Xénon	G	---	---				V4A	STA		
2591	22	990	a	Xenon, tiefgekühlt	Xenon, deeply, refrigerated	Xénon, fortement réfrigéré	G	---	---				V4A	STA		
1307	33	208	c	Xylene	Xylenes	Xylenes	N	x x	E,D,	>	8	20	V4A	STA	PE X	
1307	33	208		Xylene	Xylenes	Xylenes	N	x x	E,D,	<	10	20	V4A	STA	PE X	
1307	30	208	b	Xylene	Xylènes	Xylènes	L	xx	Da,E,D,	>	8	20	V4A	STA	PE XX	GLA
1307	30	208	a	Xylene	Xylenes	Xylènes	L	xx	Da,E,D,	>	7	20	V4A	STA	PE XX	TEF
2261	60	986		Xylenole	Xylenols	Xylénols	F	xx	E,D,				V4A		PE	
2261	60	987		Xylenole	Xylenols	Xylénols	F	xx	E,D,				V4A		PE	
2261	60	988		Xylenole	Xylenols	Xylénols	F	xx	E,D,				V4A		PE	
1711	60	1673		Xylidine	Xylidines	Xylidines	L	xx	Da,E,D,	<	1	20	V4A			
1711	60	1670		Xylidine	Xylidines	Xylidines	L	xx	Da,E,D,	<	1	20	V4A			
1711	60	1672		Xylidine	Xylidines	Xylidines	L	xx	Da,E,D,	<	1		V4A			
1711	60	207		Xylidine	Xylidines	Xylidines	L	xx	Da,E,D,	<	20	106	V4A	STA	PE X	

1711	60	1671	Xylidine	Xylidines	Xylidines	L	xx	Da,E,D,	<		1	20	V4A						
1701	60	989	a	Xylylbromid	Xylyl bromide	Bromure de xylyle	F	xxx	E,D,				V4A					PE	
1701	60	989	c	Xylylbromid	Xylyl bromide	Bromure de xylyle	F	xx	E,D,				V4A					PE	
2440	80	1007		Zenntetrachloridpentahydrat	Stannic chloride pentahydrate	Chlorure stannique penthydrate	F	xx	E,D,				V4A					PE	
1932	40	0		Zirkoniumabfall	Zirconium scrap	Zirconium, déchets de	F	xx	E,D,									PE	
1512	50	1780		Zinkammoniumnitrit	Zinc ammonium nitrite	Nitrite de zinc ammoniacal	F	xx	E,D,									PE	
1712	60	1668		Zinkarsenat	Zinc arsenate	Arséniate de zinc	F	xx	E,D,				V4A					PE	
1712	60	0		Zinkarsenat und Zinarsenit, Mischung	Zinc arsenate and Zinc arsenite, mixture	mélanges	F	xx	E,D,				V4A					PE	
1712	60	1792		Zinkarsenit	Zinc arsenite	Arsénite de zinc	F	xx	E,D,									PE	
1435	423	0		Zinkaschen	Zinc ashes	Cendres de zinc	F	xx	E,D,				V4A					PE	
2469	50	1551		Zinkbromat	Zinc bromate	Bromate de zinc	F	xx	E,D,				V4A					PE	
1513	50	1515		Zinkchlorat	Zinc chlorate	Chlorate de zinc	F	xx	E,D,				V4A					PE	
1840	80	212		Zinkchlorid, Lösung	Zinc chloride, solution	Chlorure de zinc en solution	L	xx	Da,E,D,	>		1	20	V4A				PE X	TEF
2331	80	212	a	Zinkchlorid, wasserfrei	Zinc chloride, anhydrous	Chlorure de zinc, anhydre	F	x	E,D,	>		1	20	V4A				PE	TEF
2855	60	1804	a	Zinkfluorosilicat	Zinc fluorosilicate	Fluorosilicate de zinc	F	xx	E,D,				V4A					PE	
2855	60	1804		Zinkfluorosilicat	Zinc fluorosilicate	Fluorosilicate de zinc	F	xx	E,D,				V4A					PE	
1514	50	885		Zinknitrat	Zinc nitrate	Nitrate de zinc	F	xx	E,D,				V4A					PE	
2503	80	1008		Zirkoniumtetrachlorid	Zirconium tetrachloride	Tétrachlorure de circonium	F	xx	E,D,				V4A					PE	
1515	50	1542		Zinkpermanganat	Zinc permanganate	Permanganate de zinc	F	xx	E,D,				V4A					PE	
1516	50	1467		Zinkperoxid	Zinc peroxide	Peroxyde de zinc	F	xx	E,D,				V4A					PE	
1436	423	339		Zinkpulver	Zinc powder	Zinc en poudre	F	xx	E,D,									PE	
2714	40	1563		Zinkresinat	Zinc resinate	Résinate de zinc	F	xx	E,D,				V4A					PE	
1436	423	339		Zinkstaub	Zinc dust	Zinc en poussière	F	xx	E,D,				V4A					PE	
1827	80	902		Zinntetrachlorid, wasserfrei	Stannic chloride, anhydrous	Chlorure stannique, anhydre	L	xxx	Da,E,D,			24	20	V4A					
1308	30	0		entzündbaren flüssigen Stoff	Zirconium suspended in a flammable liquid	inflammable	L	xx	Da,E,D,					V4A					
1308	30	0		entzündbaren flüssigen Stoff	Zirconium suspended in a flammable liquid	inflammable	L	xx	Da,E,D,					V4A					
1437	40	1494		Zirkoniumhydrid	Zirconium hydride	Hydruure de zirkonium	F	xx	E,D				V4A					PE	
2728	50	1533		Zirkoniumnitrat	Zirconium nitrate	Nitrate de zirconium	F	xx	E,D,				V4A					PE	
1358	40	1762		Zirkoniumpulver, angefeuchtet	Zirconium powder, wetted	Zirconium en poudre, humidifié	F	xx	E,D,				V4A					PE	
2008	40	1490		Zirkoniumpulver, trocken	Zirconium powder, dry	Zirconium en poudre, sec	F	xx	E,D,				V4A					PE	
2503	80	1008		Zirkoniumtetrachlorid	Zirconium tetrachloride	Tétrachlorure de zirconium	F	xx	E,D,				V4A					PE	