

APPENDICES

777

Page 2**APPENDIX A****RELATIONSHIP OF APPROPRIATE NAMES FOR SHIPPING:
GENERIC AND NON-SPECIFIED NAMES**

Substances or articles not specifically mentioned by name in the List of Hazardous Products in Chapter 3.2 shall be classified in accordance with 3.1.1.2. Thus, the name of the Hazardous Products Substance or article should be used as the Boarding.

The main generic names and all the NE designations contained in Hazardous Products are listed below. This appropriate name for Shipment must be supplemented by the technical name when Special Provision 274 Has been assigned to the designation in Column 6 of the List of Hazardous Products.

In this relationship, generic and NE names are grouped according to the Risk classes or subclasses. In each case, the names were Distributed in three groups, as follows:

- Specific designations, covering a group of substances or Articles of a particular chemical or technical nature;
- Pesticide designations for Class 3 and Subclass 6.1;
- General designations covering a group of substances or articles Which have one or more general hazardous properties.

The most specific applicable name should always be used.

778

Page 3

APPENDIX A - RELATIONSHIP OF APPROPRIATE NAMES FOR SHIPPING
GENERIC OR NON-SPECIFIED

U O S A N S T H E L W U S	AND	IO R I a I d S B U s	OR A N D M U N O	NAME APPROPRIATE FOR BOARDING
				CLASS 1
1			190	EXPLOSIVES, SAMPLES, non-starters.
				SUBCLASSE 1.1
1.1A			473	EXPLOSIVE SUBSTANCES, NE
1.1B			461	EXPLOSIVES, CHAIN COMPONENTS, NE
1.1C			462	EXPLOSIVE ARTICLES, NE
1.1C			474	EXPLOSIVE SUBSTANCES, NE
1.1C			497	PROPELLENT, LIQUID.
1.1C			498	PROPELLENT, SOLID.
1.1D			463	EXPLOSIVE ARTICLES, NE
1.1D			475	EXPLOSIVE SUBSTANCES, NE
1.1E			464	EXPLOSIVE ARTICLES, NE
1.1F			465	EXPLOSIVE ARTICLES, NE
1.1G			476	EXPLOSIVE SUBSTANCES, NE
1.1L			354	EXPLOSIVE ARTICLES, NE
1.1L			357	EXPLOSIVE SUBSTANCES, NE
				SUBCLASSE 1.2
1.2B			382	EXPLOSIVES, CHAIN COMPONENTS, NE
1.2C			466	EXPLOSIVE ARTICLES, NE
1.2D			467	EXPLOSIVE ARTICLES, NE
1.2E			468	EXPLOSIVE ARTICLES, NE
1.2F			469	EXPLOSIVE ARTICLES, NE
1.2K	6.1		20	TOXIC AMOUNT, with breaker, ejector load or propellant charge.

1.2L		248	WATER-RELATED DEVICES, with breaker, ejector load Or propellant charge.
1.2L		355	EXPLOSIVE ARTICLES, NE
1.2L		358	EXPLOSIVE SUBSTANCES, NE
SUBCLASSE 1.3			
1.3C		132	METALLIC DEFLAGRANTS OF NITRODERIVATES AROMATICS, NE
1.3C		470	EXPLOSIVE ARTICLES, NE
1.3C		477	EXPLOSIVE SUBSTANCES, NE
1.3C		495	PROPELLENT, LIQUID.
1.3C		499	PROPELLENT, SOLID.
1.3G		478	EXPLOSIVE SUBSTANCES, NE
1.3K	6.1	21	TOXIC AMOUNT, with breaker, ejector load or propellant charge.
1.3L		249	WATER-RELATED DEVICES, with breaker, ejector load Or propellant charge.

779

U AND
 O S
 AN THE
 S W
 THE
 U
 W S

 O R
 W I
 S I
 R S
 U S

 O R
 A N
 M U
 N O

NAME APPROPRIATE FOR BOARDING

1.3L		356	EXPLOSIVE ARTICLES, NE
1.3L		359	EXPLOSIVE SUBSTANCES, NE
SUBCLASSE 1.4			
1.4B		350	EXPLOSIVE ARTICLES, NE
1.4B		Referring to	EXPLOSIVES, CHAIN COMPONENTS, NE
1.4C		351	EXPLOSIVE ARTICLES, NE
1.4C		479	EXPLOSIVE SUBSTANCES, NE
1.4C		501	PROPELLENT, SOLID.
1.4D		352	EXPLOSIVE ARTICLES, NE
1.4D		480	EXPLOSIVE SUBSTANCES, NE
1.4E		471	EXPLOSIVE ARTICLES, NE
1.4F		472	EXPLOSIVE ARTICLES, NE
1.4G		353	EXPLOSIVE ARTICLES, NE
1.4G		REFERENCED	EXPLOSIVE SUBSTANCES, NE
1.4S		349	EXPLOSIVE ARTICLES, NE
1.4S		384	EXPLOSIVES, CHAIN COMPONENTS, NE
1.4S		481	EXPLOSIVE SUBSTANCES, NE

SUBCLASSES 1.5

1.5D		482	SUBSTANCES, EXPLOSIVE, VERY UNSENSIBLE, (SUBSTANCES, EVI), NE
------	--	-----	--

SUBCLASS 1.6

1.6N		486	ARTICLES, EXPLOSIVE, EXTREMELY INSENSITIVE. (ARTICLES, ERA)
------	--	-----	--

CLASS 2

SUBCLASSES 2.1

		Specific Designations
2.1	1964	MIXTURE OF GASOSOUS HYDROCARBON, COMPRESSED, NE
2.1	1965	MIXTURE OF GASOSA HYDROCARBON, LIQUEFIED, NE
2.1	3354	FLAMMABLE INSECTICIDE, GASOSO, NE
2.1		General Designations
2.1	1954	FLAMMABLE GAS, COMPRESSED, NE
2.1	3161	FLAMMABLE GAS, LIQUEFIED, NE
2.1	3167	FLAMMABLE, NON-PRESSURIZED GAS, SAMPLE, NE, NO Refrigerated liquid.
2.1	3312	REFRIGERATED LIQUID FLAMMABLE GAS, NE
2.1	3501	CHEMICAL UNDER PRESSURE, FLAMMABLE, NE
2.1	6.1 3504	CHEMICAL PRESSURE, FLAMMABLE, TOXIC, NE
2.1	Referring 3605g.	CHEMICAL PRESSURE, FLAMMABLE, CORROSIVE, NE
2.1	3510	GAS ADSORVID, FLAMMABLE, NE
		SUBCLASSES 2.2
		Specific Designations
2.2	1078	REFRIGERANT GAS, NE

780

U O S A N D H E S L W T H E L U S	AND	IO R I a I D S B U S	OR W I S R S B U S	OR A N D M U N O	NAME APPROPRIATE FOR BOARDING
2.2		1968			GASOSOUS INSECTICIDE, NE
					General Designations
2.2		1956			COMPRESSED GAS, NE
2.2		3163			LIQUEFIED GAS, NE
2.2		3158			REFRIGERATED LIQUID GAS, NE
2.2		3500			CHEMICAL UNDER PRESSURE, NE
2.2	5.1	3156			GAS OXIDANT, COMPRESSED, NE
2.2	5.1	3157			GAS OXIDANT, LIQUEFIED, NE
2.2	5.1	3311			REFRIGERATED LIQUID OXIDIZING GAS, NE
2.2	6.1	3502			CHEMICAL UNDER PRESSURE, TOXIC, NE
2.2	Referring 3605g.	3503			CHEMICAL PRESSURE, CORROSIVE, NE
2.2		3511			ADSORVATED GAS, NE
2.2	5.1	3513			ADHESIVE GAS, OXIDIZING, NE
					SUBCLASS 2.3
					Specific Designations
2.3		1967			TOXIC INSECTICIDE, GASOSO, NE
2.3	2.1	3355			INSECTICIDE, TOXIC, FLAMMABLE, GASOSO, NE
					General Designations
2.3		1955			TOXIC GAS, COMPRESSED, NE
2.3		3162			TOXIC GAS, LIQUEFIED, NE
					GAS TOXIC, NON-PRESSURIZED, SAMPLE, NE, NOT LIQUID

2.3		3169	Refrigerated
2.3	2.1	1953	TOXIC, FLAMMABLE, COMPRESSED, NE GAS
2.3	2.1	3160	TOXIC, FLAMMABLE, LIQUEFIED, NE GAS
2.3	2.1	3168	GAS TOXIC, FLAMMABLE, NON-PRESSURIZED, SAMPLE, NE, not refrigerated liquid
2.3	2.1 + 8	3305	GAS TOXIC, FLAMMABLE, CORROSIVE, COMPRESSED, NE
2.3	2.1 + 8	3309	TOXIC, FLAMMABLE, CORROSIVE, LIQUEFIED, NE GAS
2.3	5.1	3303	TOXIC GAS, OXIDIZING, COMPRESSED, NE
2.3	5.1	3307	TOXIC, OXIDIZING, LIQUEFIED GAS, NE
2.3	5.1 + 8	3306	TOXIC, OXIDIZING, CORROSIVE, GAS, NE
2.3	5.1 + 8	3310	TOXIC, OXIDIZING, CORROSIVE, LIQUEFIED, NE GAS
2.3	Referring to 3074g.	3304g.	TOXIC, CORROSIVE, COMPRESSED GAS, NE
2.3	Referring to 3078g.	3308g.	TOXIC, CORROSIVE, LIQUEFIED, NE GAS
2.3		3512	TOXIC ADSORVATED GAS, NE
2.3	2.1	3514	GAS ADSORVID, FLAMMABLE TOXIC, NE
2.3	5.1	3515	TOXIC, OXIDIZING, NE NEOR GAS
2.3	Referring to 3516g.	3516g.	GAS ADSORVIDO, TOXIC, CORROSIVE, NE
2.3	2.1 + 8	3517	GAS ADSORVED, TOXIC, FLAMMABLE, CORROSIVE, NE
2.3	5.1 + 8	3518	ADSORVATED GAS, TOXIC, OXIDIZING, CORROSIVE, NE

CLASS 3

Specific Designations

3		1224	CETONAS, LIQUID, NE
---	--	------	---------------------

781

U O S A N D H E S T H E L U S	AND	IO R L A I D S B U S	OR	AND	M U N O	NAME APPROPRIATE FOR BOARDING
3		1268				PETROLEUM, NE, OR DERIVATIVES FROM PETROLEUM, NE
3		1987				ALCOHOLS, NE
3		1989				ALDEIDES, NE
3		2319				HYDROCARBON (S) TERPENIC (S), NE
3		3271				ETERIES, NE
3		3272				ESTERS, NE
3		3295				HYDROCARBON (S) LIQUID (S), NE
3		3336				MERCAPTANES, FLAMMABLE, LIQUID, NE, OR MIXTURE OF MERCAPTANA, FLAMMABLE, LIQUID, NE
3		3343				MIXTURE OF NITROGLYCERIN, FLAMMABLE, INSENSIBILIZED, LIQUID, NE, with up to 30% nitroglycerin, by mass.
3		3357				MIXTURE OF NITROGLYCERIN, INSENSIBILIZED, LIQUID, NE, With up to 30% nitroglycerin by mass.
3	6.1	1228				MERCAPTANAS, FLAMMABLE, TOXIC, LIQUID, NE, or MIXTURE OF MERCAPTANA, FLAMMABLE, TOXIC, LIQUID, NE
3	6.1	1986				ALCOHOLS, FLAMMABLE, TOXIC, NE

3	6.1	1988	ALDEIDES, FLAMMABLE, TOXIC, NE
3	6.1	2478	ISOCYANATES, FLAMMABLE, TOXIC, NE, OR SOLUTION
			ISOCYANATE, FLAMMABLE, TOXIC, NE
3	6.1	3248	FLAMMABLE, TOXIC, LIQUID, NE
3	6.1	3273	NITRILLAS, FLAMMABLE, TOXIC, NE
3	Referring to 33g.	3333	AMINES, FLAMMABLE, CORROSIVE, NE, or POLYAMINES, INFLAMMABLE, CORROSIVE, NE
3	Referring to 35g.	3085	CHLOROSILANES, FLAMMABLE, CORROSIVE, NE
3	Referring to 74g.	3074	ALCOHOLS, alcoholic solution, NE
3		3379	EXPLOSIVE, LIQUID, INSENSIBILIZED, NE
Pesticides			
3	6.1	2758	PESTICIDE BASED ON CARBAMATES, LIQUID, FLAMMABLE, TOXIC, with flash point <23 ° C
3	6.1	2760.	PESTICIDES BASED ON ARSENIC, LIQUID, FLAMMABLE, TOXIC, with flash point <23 ° C
3	6.1	2762	PESTICIDE BASED ON ORGANOCHLORATES, LIQUID, FLAMMABLE, TOXIC, with flash point <23 ° C
3	6.1	2764	PESTICIDE BASED ON TRIAZIN, LIQUID, FLAMMABLE, TOXIC, with flash point <23 ° C
3	6.1	2772	PESTICIDE BASED ON THYOCARBAMATES, LIQUID, FLAMMABLE, TOXIC, with flash point <23 ° C
3	6.1	2776	COPPER-BASED PESTICIDES, LIQUID, FLAMMABLE, TOXIC, with a flash point <23 ° C
3	6.1	2778	PESTICIDE BASED ON MERCURY, LIQUID, FLAMMABLE, TOXIC, with flash point <23 ° C
3	6.1	2780	PESTICIDE BASED ON NITROFENOL DERIVATIVES, LIQUID, FLAMMABLE, TOXIC, with flash point <23 ° C
3	6.1	2782	PESTICIDES BASED ON DIPIRIDIUM, LIQUID, FLAMMABLE, TOXIC, with flash point <23 ° C

782

U O S A N D H E S L W T H E L U W S	AND	IO R O W I S R S B U S	OR I D S B U S	OR A N D M U N O	NAME APPROPRIATE FOR BOARDING
3	6.1	2784			PESTICIDE BASED ON ORGANOPHOSPHORUS, LIQUID, FLAMMABLE, TOXIC, with flash point <23 ° C
3	6.1	2787			PESTICIDE BASED ON ORGANIC STANTS, LIQUID, FLAMMABLE, TOXIC, with flash point <23 ° C
3	6.1	3021			PESTICIDE, LIQUID, FLAMMABLE, TOXIC NE, with Glow <23 ° C
3	6.1	3024			PESTICIDE BASED ON CUMARINA DERIVATIVES, LIQUID, FLAMMABLE, TOXIC, with flash point <23 ° C
3	6.1	3346			PESTICIDE BASED ON PHENOXYACTIC ACID DERIVATIVES, LIQUID, FLAMMABLE, TOXIC, with flash point <23 ° C
3	6.1	3350			PESTICIDE BASED ON PYRETHROID, LIQUID, FLAMMABLE, TOXIC, with flash point <23 ° C
General Designations					
3		1993			FLAMMABLE LIQUID, NE HIGH TEMPERATURE FLAMMABLE LIQUID, NE, with

3		3256	Flash point above 60 ° C, the temperature equal to or above its Flash point.
3	6.1	1992	FLAMMABLE LIQUID, TOXIC, NE
3	6.1 + 8	3286	FLAMMABLE LIQUID, TOXIC, CORROSIVE, NE
3	Referring to 24g.	3274	FLAMMABLE LIQUID, CORROSIVE, NE

CLASS 4
SUBCLASS 4.1

Specific Designations

4.1		1353	FIBERS OR FABRICS, IMPREGNATED WITH NITROCELLULOSE FAIRLY NITRATED, NE
4.1		3089	METAL POWDER, FLAMMABLE, NE
4.1		3182	METALLIC, FLAMMABLE, NE
4.1		3221	SELFREAGING LIQUID, TYPE B
4.1		3222	AUTORREAGENT SOLID, TYPE B
4.1		3223	AUTORREAGENT LIQUID, TYPE C
4.1		3224	SELF-SENSITIVE SOLID, TYPE C
4.1		3225	AUTORREAGENT LIQUID, TYPE D
4.1		3226	AUTORREAGENT SOLID, TYPE D
4.1		3227	AUTORREAGENT LIQUID, TYPE E
4.1		3228	SELF-SENSITIVE SOLID, TYPE E
4.1		3229	SELFREAGING LIQUID, TYPE F
4.1		3230	SELF-SENSITIVE SOLID, TYPE F
4.1		3231	AUTORREAGENT LIQUID, TYPE B, TEMPERATURE CONTROLLED
4.1		3232	SELF-SENSITIVE SOLID, TYPE B, TEMPERATURE CONTROLLED
4.1		3233	AUTORREAGENT LIQUID, TYPE C, TEMPERATURE CONTROLLED
4.1		3234	AUTORREAGENT SOLID, TYPE C, TEMPERATURE CONTROLLED

U AND IO
O S R
AND HE O La
S L W ID
S THE W IS s
L U s B
W s U

NAME APPROPRIATE FOR BOARDING

4.1		3235	AUTORREAGENT LIQUID, TYPE D, TEMPERATURE CONTROLLED
4.1		3236	AUTORREAGENT SOLID, TYPE D, TEMPERATURE CONTROLLED
4.1		3237	AUTORREAGENT LIQUID, TYPE E, TEMPERATURE CONTROLLED
4.1		3238	SELF-SENSITIVE SOLID, TYPE E, TEMPERATURE CONTROLLED
4.1		3239	AUTORREAGENT LIQUID, TYPE F, TEMPERATURE CONTROLLED
4.1		3240	AUTORREAGENT SOLID, TYPE F, TEMPERATURE CONTROLLED

4.1		3319	MIXTURE OF NITROGLYCERIN, INSENSIBILIZED, SOLID, NE, With more than 2% and up to 10% nitroglycerin, by mass
4.1		3344	PENTAERITRITE TETRANITRATE, (PENTAERITRITOL; PETN) MIXTURE, INSENSIBILIZED, SOLID, NE, with more than 10% and up to 20% PETN, by mass
4.1		3380	EXPLOSIVE, SOLID, UNSENSITIZED, NE
			General Designations
4.1		1325	FLAMMABLE SOLID, ORGANIC, NE
4.1		3175	SOLID (S) CONTAINING FLAMMABLE LIQUID, NE
4.1		3176	FLAMMABLE SOLID, ORGANIC, FUNDED, NE
4.1		3178	FLAMMABLE SOLID, INORGANIC, NE
4.1		3181	METAL SALTS OF ORGANIC, FLAMMABLE, HUH
4.1	5.1	3097	FLAMMABLE SOLID, OXIDIZING, NE
4.1	6.1	2926	FLAMMABLE SOLID, TOXIC, ORGANIC, NE
4.1	6.1	3179	FLAMMABLE SOLID, TOXIC, INORGANIC, NE
4.1	Referring to 215g.		FLAMMABLE SOLID, CORROSIVE, ORGANIC, NE
4.1	Referring to 300g.		FLAMMABLE SOLID, CORROSIVE, INORGANIC, NE

SUBCLASS 4.2

Specific Designations

4.2		1373	FIBERS OR FABRICS, ANIMALS OR VEGETABLE OR SYNTHETIC, NE, with oil
4.2		1378	METALIC CATALYST, UMEDECIDO, with visible excess of liquid
4.2		1383	PYROPHORIC METAL, NE, or PYROPHORIC LEAGUE, NE
4.2		2006	NITROCELLULOSE-BASED PLASTICS, SUBJECT TO AUTHORIZATION, NE
4.2		2881	METAL CATALYST, DRY
4.2		3189	METAL IN POWDER, SUBJECT TO SELF-HEATING, NE
4.2		3205	ALKALINE-TERROSO METAL ALCOHOLS, NE
4.2		3313	ORGANIC PIGMENTS, SUBJECT TO SELF-HEATING
4.2		3342	SHAVINGS
4.2		3391	ORGANOMETAL, SOLID, PYROPHORIC SUBSTANCE
4.2		3392	ORGANOMETHALIC SUBSTANCE, LIQUID, PYROPHORIC

784

U AND
O s
AND THE
s L W
s THE
L U
W s

IO R
Ia
W ID
IS B
R U
s

O R
AND
M U
N O

NAME APPROPRIATE FOR BOARDING

4.2		3400	ORGANOMETHALIC SUBSTANCE, SOLID, SUBJECT TO AUTHORIZATION.
4.2	4.3	3393	ORGANOMETHALIC, SOLID, PYROPHORIC, SUBSTANCE REAGE WITH WATER
4.2	4.3	3394	ORGANOMETHALIC SUBSTANCE, LIQUID, PYROPHORIC, WHICH REAGE WITH WATER
4.2	Referring to 100g.		ALKALINE METAL ALCOHOLS, SUBJECT TO AUTHORIZATION, CORROSIVES, NE

General Designations

4.2		2845	PYROPHORIC LIQUID, ORGANIC, NE
4.2		2846	PYROPHORIC SOLID, ORGANIC, NE
4.2		3088	SOLID SUBJECT TO SELF-HEATING, ORGANIC, NE
4.2		3183	LIQUID SUBJECT TO SELF-HEATING, ORGANIC, NE
4.2		3186	LIQUID SUBJECT TO SELF-HEATING, INORGANIC, NE
4.2		3190	SOLID SUBJECT TO SELF-HEATING, INORGANIC, NE
4.2		3194	PYROPHORIC LIQUID, INORGANIC, NE
4.2		3200	PYROPHORIC SOLID, INORGANIC, NE
4.2	5.1	3127	SOLID SUBJECT TO SELF-HEATING, OXIDIZING, NE
4.2	6.1	3128	SOLID SUBJECT TO SELF-HEATING, TOXIC, ORGANIC, HUH
4.2	6.1	3184	LIQUID SUBJECT TO SELF-HEATING, TOXIC, ORGANIC, HUH
4.2	6.1	3187	LIQUID SUBJECT TO SELF-HEATING, TOXIC, INORGANIC, NE
4.2	6.1	3191	SOLID SUBJECT TO SELF-HEATING, TOXIC, INORGANIC, HUH
4.2	Referring to 3076g.	3076	SOLID SUBJECT TO SELF-HEATING, CORROSIVE, ORGANIC, NE
4.2	Referring to 3085g.	3085	LIQUID SUBJECT TO SELF-HEATING, CORROSIVE, ORGANIC, NE
4.2	Referring to 3088g.	3088	LIQUID SUBJECT TO SELF-HEATING, CORROSIVE, INORGANIC, NE
4.2	Referring to 3092g.	3092	SOLID SUBJECT TO SELF-HEATING, CORROSIVE, INORGANIC, NE

SUBCLASSE 4.3

Specific Designations

4.3		1389	AMALGAM OF ALKALINE METAL, LIQUID.
4.3		1390	ALKALINE METAL AMIDA
4.3		1391	ALKALINE METAL, DISPERSION or METAL ALKALINE-TERROSO, DISPERSAL
4.3		1392	AMALGAM OF ALKALINE-TERRUSAL METAL, LIQUID.
4.3		1393	ALLOY-TERRACE METAL ALLOY, NE
4.3		1409	METALLIC HYDRATES, WHICH REAGENT WITH WATER, NE
4.3		1421	ALKALINE METAL ALLOY, LIQUID, NE
4.3		3208	METALLIC SUBSTANCE THAT REACTS WITH WATER, NE
4.3		3395	ORGANOMETHALIC SUBSTANCE, SOLID, REAGENT WITH WATER

785

U AND
O s
AND HE
s L W
THE U
W s

IO
R la
W ID
IS s
R B
U s

O
R AND
M U
N O

NAME APPROPRIATE FOR BOARDING

4.3		3398	ORGANOMETHALIC SUBSTANCE, LIQUID, REAGENT WITH WATER
4.3	3	3399	ORGANOMETHALIC SUBSTANCE, LIQUID, REAGENT WITH

4.3		3401	WATER-FLAMMABLE ALKALINE METAL AMALGAM, SOLID
4.3		3402	AMALGAME OF ALKALINE METAL TERROSO, SOLID
4.3	3	3482	ALKALINE, DISPERSION, FLAMMABLE METAL or METAL METAL ALKALINE-TERRUS, DISPERSION, FLAMMABLE
4.3	3 + 8	2988	CHLOROSILANS, WHICH REAGENTS WITH WATER, FLAMMABLE, CORROSIVES, NE
4.3	4.1	3396	ORGANOMETHALIC SUBSTANCE, SOLID, REAGENT WITH WATER, FLAMMABLE
4.3	4.2	3209	METAL SUBSTANCE THAT REACTS WITH WATER SUBJECT TO AUTHORIZATION, NE
4.3	4.2	3397	ORGANOMETHALIC SUBSTANCE, SOLID, REAGENT WITH WATER, SUBJECT TO SELF-HEATING
General Designations			
4.3		3148	LIQUID THAT REACTS WITH WATER, NE
4.3		2813	SOLID REACTIONING WITH WATER, NE
4.3	4.1	3132	SOLID REAGENT WITH WATER, FLAMMABLE, NE
4.3	4.2	3135	SOLID THAT REACTS WITH WATER, SUBJECT TO AUTHORIZATION, NE
4.3	5.1	3133	SOLID REACTIONING WITH WATER, OXIDIZING, NE
4.3	6.1	3130	LIQUID THAT REACTS WITH WATER, TOXIC, NE
4.3	6.1	3134	SOLID THAT REACTS WITH WATER, TOXIC, NE
4.3	Referring to Fig.	3029g.	LIQUID THAT REACTS WITH WATER, CORROSIVE, NE
4.3	Referring to Fig.	3029h.	SOLID THAT REACTS WITH WATER, CORROSIVE, NE

CLASS 5

SUCLASSE 5.1

Specific Designations

5.1		1450	INORGANIC BROMATOS, NE
5.1		1461	INORGANIC CHLORATES, NE
5.1		1462	INORGANIC CLORIES, NE
5.1		1477	INORGANIC NITRATES, NE
5.1		1481	INORGANIC PERCHLORATES, NE
5.1		1482	INORGANIC PERMANGANATES, NE
5.1		1483	INORGANIC PEROXIDES, NE
5.1		2627	INORGANIC NITRITES, NE
5.1		3210	INORGANIC CHLORATES, AQUEOUS SOLUTION, NE
5.1		3211	INORGANIC PERCHLORATES, AQUEOUS SOLUTION, NE
5.1		3212	INORGANIC HYPOKLORITES, NE
5.1		3213	INORGANIC BROMATOS, AQUOSA SOLUTION, NE
5.1		3214	INORGANIC PERMANGANATES, AQUEOUS SOLUTION, NE
5.1		3215	INORGANIC PERSULFATES, NE
5.1		3216	INORGANIC PERSULFATES, AQUEOUS SOLUTION, NE

U AND IO
O s OR
ANDHE O Ia
s L W IS ID
s THE R s B
L U U U N

NAME APPROPRIATE FOR BOARDING

W s	s	N O	
5.1		3218	INORGANIC NITRATES, AQUEOUS SOLUTION, NE
5.1		3219	INORGANIC NITRITES, AQUOSA SOLUTION, NE
General Designations			
5.1		1479	SOLID OXIDIZER, NE
5.1		3139	OXIDIZING LIQUID, NE
5.1	4.1	3137	SOLID OXIDIZER, FLAMMABLE, NE
5.1	4.2	3100	SOLID OXIDIZER, SUBJECT TO SELF-HEATING, NE
5.1	4.3	3121	SOLID OXIDIZER, REAGENT WITH WATER, NE
5.1	6.1	3087	SOLID OXIDIZER, TOXIC, NE
5.1	6.1	3099	OXIDIZING LIQUID, TOXIC, NE
5.1	Referring to	3085g.	SOLID OXIDIZER, CORROSIVE, NE
5.1	Referring to	3098g.	OXIDIZING LIQUID, CORROSIVE, NE

SUBCLASS 5.2

Specific Designations

5.2		3101	ORGANIC PEROXIDE, TYPE B, LIQUID.
5.2		3102	ORGANIC PEROXIDE, TYPE B, SOLID.
5.2		3103	ORGANIC PEROXIDE, TYPE C, LIQUID.
5.2		3104	ORGANIC PEROXIDE, TYPE C, SOLID.
5.2		3105	ORGANIC PEROXIDE, TYPE D, LIQUID.
5.2		3106	ORGANIC PEROXIDE, TYPE D, SOLID.
5.2		3107	ORGANIC PEROXIDE, TYPE E, LIQUID.
5.2		3108	ORGANIC PEROXIDE, TYPE E, SOLID.
5.2		3109	ORGANIC PEROXIDE, TYPE F, LIQUID.
5.2		3110	ORGANIC PEROXIDE, TYPE F, SOLID.
5.2		3111	ORGANIC PEROXIDE, TYPE B, LIQUID, TEMPERATURE CONTROLLED.
5.2		3112	ORGANIC PEROXIDE, TYPE B, SOLID, TEMPERATURE CONTROLLED.
5.2		3113	ORGANIC PEROXIDE, C TYPE, LIQUID, TEMPERATURE CONTROLLED.
5.2		3114	ORGANIC PEROXIDE, C TYPE, SOLID, TEMPERATURE CONTROLLED.
5.2		3115	ORGANIC PEROXIDE, TYPE D, LIQUID, TEMPERATURE CONTROLLED.
5.2		3116	ORGANIC PEROXIDE, TYPE D, SOLID, TEMPERATURE CONTROLLED.
5.2		3117	ORGANIC PEROXIDE, TYPE E, LIQUID, TEMPERATURE CONTROLLED.
5.2		3118	ORGANIC PEROXIDE, TYPE E, SOLID, TEMPERATURE CONTROLLED.
5.2		3119	ORGANIC PEROXIDE, TYPE F, LIQUID, TEMPERATURE CONTROLLED.
5.2		3120	ORGANIC PEROXIDE, TYPE F, SOLID, TEMPERATURE CONTROLLED.

Specific Designations

O AND ANDHE S L S THE L U W S	O W I S R I a I D S B U	O R A N D M U N O	NAME APPROPRIATE FOR BOARDING
6.1	1544		ALKALOIDS, SOLIDS, NE, OR SALTS OF ALKALOIDS, SOLIDS, HUH
6.1	1549		ANTIMONY, INORGANIC COMPOUND, SOLID, NE
6.1	1556		ARSENIC, LIQUID COMPOUND, NE
6.1	1557		ARSENIC, SOLID COMPOUND, NE
6.1	1564		BÁRIO, COMPOSTO, NE
6.1	1566		BERYLIUM, COMPOUND, NE
6.1	1583		MIXTURE OF CHLOROPYCIN, NE
6.1	1588		INORGANIC CYLINDERS, SOLID, NE
6.1	1601		DISINFECTANT, TOXIC, SOLID, NE
6.1	1602.		TOXIC, LIQUID, NE, or INTERMEDIATE FOR TOXIC, TOXIC, LIQUID, NE
6.1	1655		NICOTINE, SOLID COMPOUND, NE, or NICOTINE, SOLID PRÉPARATION, NE
6.1	1693		GAS LACRYMMEN, LIQUID OR SOLID SUBSTANCE, NE
6.1	1707		THICKNESS, COMPOUND, NE
6.1	1851		TOXIC, LIQUID, NE
6.1	1935		CIANETO, SOLUTION, NE
6.1	2024		MERCURY, LIQUID COMPOUND, NE
6.1	2025		MERCURY, SOLID COMPOUND, NE
6.1	2026		FENILMERCÚRIO, COMPOSTO, NE
6.1	2206		ISOCYANATES, TOXIC, NE OR SOLUTION OF ISOCYANATES, TOXIC, NE
6.1	2291		LEAD COMPOUND, SOLUBLE, NE
6.1	2570		CÁDMIO, COMPOSTO
6.1	2788		TIN, COMPOSITE ORGANIC, LIQUID, NE
6.1	2856		FLUORSILICATOS, NE
6.1	3140		ALKALOIDS, LIQUIDS, NE, or SALTS OF ALKALOIDS, LIQUIDS, NE
6.1	3141		ANTIMONY, INORGANIC COMPOUND, LIQUID, NE
6.1	3142		DISINFECTANT, TOXIC, LIQUID, NE
6.1	3143		CORD, TOXIC, SOLID, NE, or INTERMEDIATE FOR COLORS, TOXIC, SOLID, NE
6.1	3144		NICOTINE, LIQUID COMPOUND, NE, or NICOTINE, LIQUID PRÉPARATION, NE
6.1	3146		TIN, ORGANIC COMPOUND, SOLID, NE
6.1	3249		TOXIC, SOLID, NE
6.1	3276		NITRILLOS, TOXIC, LIQUID, NE
6.1	3278		ORGANOPHOSPHORUS COMPOUND, TOXIC, LIQUID, NE
6.1	3280		ORGANOARSENIC COMPOUND, LIQUID, NE
6.1	3281		METAL CARBONILLATES LIQUID, NE
6.1	3282		ORGANOMETHALIC COMPOUND, TOXIC, LIQUID, NE
6.1	3283		SELENIUM, COMPOSITE, SOLID, NE
6.1	3284		TELÚRIO, COMPOSTO, NE
6.1	3285		VANÁDIO, COMPOSTO, NE

U O S A S S T W S	AND S THE W S	IO R I S S U S	OR A N D M U N O	NAME APPROPRIATE FOR BOARDING
6.1				3439 NITRILLOS, TOXIC, SOLID, NE
6.1				3440 SELENIUM COMPOUND, LIQUID, NE
6.1				3448 GAS LACRYMMEN, SOLID SUBSTANCE, NE
6.1				3464 ORGANOPHOSPHORUS SOLID COMPOUND, TOXIC, NE
6.1				3465 ORGANOARSENICO, SOLID COMPOUND, NE
6.1				3466 SOLID CARBONYL METALS, NE
6.1				3467 ORGANOMETHALIC COMPOUND, TOXIC, SOLID, NE
6.1	3			MERCAPTANAS, TOXIC, FLAMMABLE, LIQUID, NE, or MIXTURE OF MERCAPTANAS, TOXIC, FLAMMABLE, LIQUID, HUH
6.1	3			3071 ISOCYANATES, TOXIC, INFLAMMABLE, NE, or SOLUTION ISOCYANATES, TOXIC, FLAMMABLE, NE
6.1	3			3275 NITRILLOS, TOXIC, FLAMMABLE, NE
6.1	3			3279 ORGANOPHOSPHORUS COMPOUND, TOXIC, FLAMMABLE, NE
6.1	3 + 8			2742 CHLOROFORMIATES, TOXIC, CORROSIVE, FLAMMABLE, NE
6.1	3 + 8			3362 CHLOROSILANS, TOXIC, CORROSIVE, FLAMMABLE, NE
6.1	Referring to Fig.			3371g. CHLOROFORMIATES, TOXIC, CORROSIVE, NE
6.1	Referring to Fig.			336f. CHLOROSILANS, TOXIC, CORROSIVE, NE
Pesticides				
A) Solids				
6.1				2588 PESTICIDE SOLID, TOXIC, NE
6.1				2757 PESTICIDE BASED ON CARBAMATES, SOLID, TOXIC
6.1				2759 PESTICIDE BASED ON ARSENIC, SOLID, TOXIC
6.1				2761 PESTICIDE BASED ON ORGANOCHLORATED, SOLID, TOXIC
6.1				2763 PESTICIDE BASED ON TRIAZINE, SOLID, TOXIC
6.1				2771 PESTICIDE BASED ON THYOCARBAMATES, SOLID, TOXIC
6.1				2775 COPPER-BASED PESTICIDES, SOLID, TOXIC
6.1				2777 PESTICIDE BASED ON MERCURY, SOLID, TOXIC
6.1				2779 PESTICIDE BASED ON NITROPHENOL, SOLID, TOXIC
6.1				2781 PESTICIDE BASED ON DIPIRIDYL, SOLID, TOXIC
6.1				2783 PESTICIDE BASED ON ORGANOPHOSPHORUS, SOLID, TOXIC
6.1				2786 PESTICIDE BASED ON ORGANICS, SOLID, TOXIC
6.1				3027 PESTICIDE BASED ON CUMARINA DERIVATIVES, SOLID, TOXIC
6.1				3345 PESTICIDE BASED ON PHENOXYACTIC ACID DERIVATIVES, SOLID, TOXIC
6.1				3349 PESTICIDE BASED ON PYRETHROID, SOLID, TOXIC
B) Liquids				
6.1				2902 PESTICIDE LIQUID, TOXIC, NE
6.1				2992 PESTICIDES BASED ON CARBAMATES, LIQUID, TOXIC

U O S A S L S L W L U W S	AND S D H E L W U S	IO R I a ID S B U S	OR A N D M U N O	NAME APPROPRIATE FOR BOARDING
6.1			2994	PESTICIDE BASED ON ARSENIC, LIQUID, TOXIC
6.1			2996	PESTICIDE BASED ON ORGANOCHLORATED, LIQUID, TOXIC
6.1			2998	PESTICIDES BASED ON TRIAZIN, LIQUID, TOXIC
6.1			3006	PESTICIDE BASED ON THYOCARBAMATES, LIQUID, TOXIC
6.1			3010	COPPER-BASED PESTICIDE, LIQUID, TOXIC
6.1			3012	PESTICIDE BASED ON MERCURY, LIQUID, TOXIC
6.1			3014	PESTICIDE BASED ON NITROFENOL DERIVATIVES, LIQUID, TOXIC
6.1			3016.	PESTICIDE BASED ON DIPIRIDYL, LIQUID, TOXIC
6.1			3018	PESTICIDE BASED ON ORGANOPHOSPHORUS, LIQUID, TOXIC
6.1			3020	PESTICIDE BASED ON ORGANIC ANALYSIS, LIQUID, TOXIC
6.1			3026	PESTICIDE BASED ON CUMARINA DERIVATIVES, LIQUID, TOXIC
6.1			3348	PESTICIDE BASED ON PHENOXYACTIC ACID DERIVATIVES, LIQUID, TOXIC
6.1			3352	PESTICIDE BASED ON PYRETHROID, LIQUID, TOXIC
6.1	3		2903	PESTICIDE LIQUID, TOXIC, FLAMMABLE, NE, with Light rain 23 ° C
6.1	3		2991	PESTICIDE BASED ON CARBAMATES, LIQUID, TOXIC, FLAMMABLE, with flash point 23 ° C
6.1	3		2993	PESTICIDE BASED ON ARSENIC, LIQUID, TOXIC, FLAMMABLE, flash point 23 ° C
6.1	3		2995	PESTICIDE BASED ON ORGANOCHLORATED, LIQUID, TOXIC, FLAMMABLE, with flash point 23 ° C
6.1	3		2997	PESTICIDES BASED ON TRIAZIN, LIQUID, TOXIC, FLAMMABLE, with flash point 23 ° C
6.1	3		3005	PESTICIDE BASED ON THYOCARBAMATES, LIQUID, TOXIC, FLAMMABLE, with flash point 23 ° C
6.1	3		3009	COPPER-BASED PESTICIDES, LIQUID, TOXIC, FLAMMABLE, With flash point 23 ° C
6.1	3		3011	PESTICIDE BASED ON MERCURY, LIQUID, TOXIC, FLAMMABLE, with flash point 23 ° C
6.1	3		3013	PESTICIDE BASED ON NITROFENOL DERIVATIVES, LIQUID, TOXIC, FLAMMABLE, with flash point 23 ° C
6.1	3		3015	PESTICIDES BASED ON DIPIRIDYL, LIQUID, TOXIC, FLAMMABLE, with flash point 23 ° C
6.1	3		3017	PESTICIDE BASED ON ORGANOPHOSPHORUS, LIQUID, TOXIC, FLAMMABLE, with flash point 23 ° C
6.1	3		3019	PESTICIDE BASED ON ORGANIC ANALYSIS, LIQUID, TOXIC, FLAMMABLE, with flash point 23 ° C
6.1	3		3025	PESTICIDE BASED ON CUMARINA DERIVATIVES, LIQUID, TOXIC, FLAMMABLE, with flash point 23 ° C
6.1	3		3347	PESTICIDE BASED ON PHENOXYACTIC ACID DERIVATIVES,

6.1 3 3351 LIQUID, TOXIC, FLAMMABLE, WITH FLASH POINT 23 ° C
PESTICIDE BASED ON PYRETHROID, LIQUID, TOXIC,
FLAMMABLE, with flash point 23 ° C

790

Page 15

U AND
O S
AND HE
S L
THE U
W SIO
R la
W IS
R S
B U
SO
R AND
M U
N O

NAME APPROPRIATE FOR BOARDING

General Designations

6.1		2810	TOXIC LIQUID, ORGANIC, NE
6.1		2811	TOXIC SOLID, ORGANIC, NE
6.1		3172	TOXINS EXTRACTED FROM LIVING SOURCES, LIQUID NE
6.1		3243	SOLID (S) CONTAINING TOXIC LIQUID, NE
6.1		3287	TOXIC LIQUID, INORGANIC, NE
6.1		3288	TOXIC SOLID, INORGANIC, NE
6.1		3315	CHEMICAL SAMPLE, TOXIC
6.1		3381	TOXIC BY INHALATION LIQUID, NE WITH INHALATION TOXICITY less than or equal to 200 ml / m ³ and saturated vapor concentration less than LC ₅₀ 500
6.1		3382	TOXIC BY INHALATION LIQUID, NE WITH INHALATION TOXICITY less than or equal to 1000 ml / m ³ and saturated vapor concentration less than 10 LC ₅₀
6.1		3462	TOXINS, EXTRACTED FROM LIVING SOURCES, SOLID, NE
6.1	3	2929	TOXIC, FLAMMABLE, ORGANIC, NE
6.1	3	3383	TOXIC FLUID BY INHALATION, FLAMMABLE, NE inhalation toxicity less than or equal to 200 ml / m ³ and saturated vapor concentration greater than or equal to 500 LC ₅₀
6.1	3	3384	TOXIC FLUID BY INHALATION, FLAMMABLE, NE inhalation toxicity equal to or less than 1000 ml / m ³ and saturated vapor concentration greater than or equal to 10 LC ₅₀
6.1	3 + 8	3488	TOXIC LIQUID, BY INHALATION, FLAMMABLE, CORROSIVE, NE with inhalation toxicity less than or equal to 200 ml / m ³ and saturated vapor concentration greater than or equal to 500 LC ₅₀
6.1	3 + 8	Page 1	TOXIC LIQUID, BY INHALATION, FLAMMABLE, CORROSIVE, NE with inhalation toxicity equal to or less than 1000 ml / m ³ and saturated vapor concentration greater than or equal to 10 LC ₅₀
6.1	4.1	2930	SOLID, TOXIC, FLAMMABLE, ORGANIC, NE
6.1	4.2	3124	TOXIC SOLID, SUBJECT TO SELF-HEATING, NE
6.1	4.3	3123	TOXIC LIQUID, REAGENT WITH WATER, NE
6.1	4.3	3125	SOLID TOXIC, REAGENT WITH WATER, NE
6.1	4.3	3385	TOXIC BY INHALATION LIQUID, THAT REACTS WITH WATER, NE with inhalation toxicity less than or equal to 200 ml / m ³ and saturated vapor concentration greater than or equal to 500 LC ₅₀
6.1	4.3	3386	TOXIC BY INHALATION LIQUID, THAT REACTS WITH WATER, NE with inhalation toxicity less than or equal to 1000 ml / m ³ and saturated vapor concentration greater than or equal to 10 LC ₅₀ TOXIC BY INHALATION LIQUID, THAT REACTS WITH WATER,

6.1	4.3 +3	3490	FLAMMABLE, NE with inhalation toxicity equal to or less than 200 ml / m ³ and saturated vapor concentration equal to or higher than 300 CL ₅₀
6.1	4.3 + 3	3491	TOXIC BY INHALATION LIQUID, THAT REACTS WITH WATER, FLAMMABLE, NE with inhalation toxicity equal to or less 1000 ml / m ³ and saturated concentration equal to or higher steam 10 CL ₅₀

791

U O S A N D S L W S T H E L U W S	AND	IO R I a I D S B U S	OR AND M U N O	NAME APPROPRIATE FOR BOARDING
6.1	5.1	3387		TOXIC LIQUID BY INHALATION, OXIDIZER, NE WITH TOXICITY by inhalation less than or equal to 200 ml / m ³ and saturated concentration steam at or above 500 LC ₅₀ .
6.1	5.1	3388		TOXIC LIQUID BY INHALATION, OXIDIZER, NE WITH TOXICITY by inhalation equal to or less than 1000 ml / m ³ and concentration Saturated steam at or above 50 CL.
6.1	5.1	3122		TOXIC LIQUID, OXIDIZING, NE
6.1	5.1	3086		TOXIC SOLID, OXIDIZING, NE
6.1	Referring	3077g.		TOXIC LIQUID, CORROSIVE, ORGANIC, NE
6.1	Referring	3078g.		TOXIC SOLID, CORROSIVE, ORGANIC, NE
6.1	Referring	3089g.		TOXIC, CORROSIVE, INORGANIC LIQUID, NE
6.1	Referring	3090g.		SOLID, TOXIC, CORROSIVE, INORGANIC, NE
6.1	Referring	3089g.		INHALATION, CORROSIVE, NE NE inhalation toxicity less than or equal to 200 ml / m ³ and saturated vapor concentration greater than or equal to 500 LC ₅₀
6.1	Referring	3090g.		INHALATION, CORROSIVE, NE NE inhalation toxicity equal to or less than 1000 ml / m ³ and saturated vapor concentration greater than or equal to 10 LC ₅₀

SUBCLASS 6.2

Specific Designations

6.2		3291		CLINICAL, UNEXPECTED, NE, OR WASTE RESIDUES (BIO) PHYSICIANS, NE, OR REGULATED MEDICAL WASTE, HUH
6.2		3373		BIOLOGICAL SUBSTANCE, CATEGORY B.
6.2				General Designations
6.2		2814		INFECTING SUBSTANCE, AFFECTING HUMAN BEINGS
6.2		2900		INFECTING SUBSTANCE, AFFECTING ONLY ANIMALS

CLASS 7

General Designations

7		2908		RADIOACTIVE MATERIAL, EXCEPTIVE VOLUME - PACKAGING EMPTY.
7		2909		RADIOACTIVE MATERIAL, EXCEPTIVE VOLUME - ARTICLES MANUFACTURED WITH NATURAL URANIUM, or URANIUM EMPIRE, or NATURAL TORY.
7		2910		RADIOACTIVE MATERIAL, EXCEPTIVE VOLUME - QUANTITY LIMITED OF MATERIAL. RADIOACTIVE MATERIAL, EXCEPTIVE VOLUME - INSTRUMENTS

7	2911	Or ARTICLES.
7	2912	RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (BAE-I), Exceptional fissile or non-fissile.
7	2913	RADIOACTIVE MATERIAL, OBJECTS CONTAMINATED IN THE SURFACE (OCS-I or OCS-II), non-fissile or exceptional fissile
7	2915	RADIOACTIVE MATERIALS, BY VOLUME TYPE A, not in Special, non-fissile or exceptional fissile.
7	2916	RADIOACTIVE MATERIAL, BY VOLUME TYPE B (U), non-fissile or fissile Exceptional.
7	2917	RADIOACTIVE MATERIALS, BY VOLUME TYPE B (M), non-fissile or fissile Exceptional.

792

U AND
O S
AND HE
S I W
S THE
L U
W S

IO R
Ia
W IS
R S
B U
S

O R
A N D
M U N
O

NAME APPROPRIATE FOR BOARDING

7	2919	RADIOACTIVE MATERIAL, TRANSPORTED UNDER APPROVAL SPECIAL, non-fissile or fissile exceptional.
7	3321	RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (BAE-II), Exceptional fissile or non-fissile.
7	3322	RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (BAE-III), Exceptional fissile or non-fissile.
7	3323	RADIOACTIVE MATERIALS, BY VOLUME TYPE C, non-fissile or fissile Exceptional.
7	3324	RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (BAE-II), FISSILE.
7	3325	RADIOACTIVE MATERIAL, LOW SPECIFIC ACTIVITY (BAE-III), FISSILE.
7	3326	RADIOACTIVE MATERIAL, OBJECTS CONTAMINATED IN THE SURFACE (OCS-I or OCS-II), FISSILE.
7	3327	RADIOACTIVE MATERIALS, IN TYPE A, FIESIL PACKAGING, Special shape.
7	3328	RADIOACTIVE MATERIAL, IN VOLUME TYPE B (U), FISSILE.
7	3329	RADIOACTIVE MATERIAL, IN VOLUME TYPE B (M), FISSILE.
7	3330	RADIOACTIVE MATERIAL, IN VOLUME TYPE C, FISSILE.
7	3331	RADIOACTIVE MATERIAL, TRANSPORTATION UNDER AUTHORIZATION SPECIAL, FIESIL
7	3332	RADIOACTIVE MATERIALS, BY VOLUME TYPE A, BY SHAPE SPECIAL, non-fissile or fissile exceptional.
7	3333	RADIOACTIVE MATERIALS, BY VOLUME TYPE A, BY SHAPE FIESIL SPECIAL.

CLASS 8

Specific Designations

Referring to Fig.	1719	CAUSTICAL ALKALINE LIQUID, NE
Referring to Fig.	1740	HYDROGENODIFLUORETHES, SOLIDS, NE
Referring to Fig.	1903	DISINFECTANT, CORROSIVE, LIQUID, NE
Referring to Fig.	2430	Alkylphenols, solid, NE (including C ₂ -C ₁₂ counterparts)
Referring to Fig.	2693	BISSULPHITES, SOLUTION AQUOSA, NE

Referring to Fig.	2735	AMINES, CORROSIVE, LIQUID, NE, or POLYAMINES, CORROSIVE, LIQUID, NE
Referring to Fig.	2801	CORROSIVE, CORROSIVE, LIQUID, NE, or INTERMEDIATE FOR COLORS, CORROSIVE, LIQUID, NE
Referring to Fig.	2837	BISSULPHATES, AQUEOUS SOLUTION
Referring to Fig.	2987	CHLOROSILANES, CORROSIVES, NE
Referring to Fig.	3145	Alkylphenols, LIQUID, NOS (including c2-c12 homologues)
Referring to Fig.	3147	CORD, CORROSIVE, SOLID, NE, OR INTERMEDIATE FOR COLORS, CORROSIVE, SOLID, NE
Referring to Fig.	3259	AMINES, CORROSIVE, SOLID, NE, or POLYAMINES, CORROSIVE, SOLID, NE
Referring to Fig.	2734	AMINES, CORROSIVE, FLAMMABLE, LIQUID, NE, or POLYAMINES, CORROSIVE, FLAMMABLE, LIQUID, NE
Referring to Fig.	2986	CHLOROSILANES, CORROSIVES, FLAMMABLE, NE

793

U AND
O s
s AND
s THE
s THE
L W
L U
W s

IO
R
Ia
ID
s
R
B
U
s

R
A
N
D
M
U
N
O

NAME APPROPRIATE FOR BOARDING

Referring to Fig.	3471	HYDROGENODIFLUORETES, SOLUTION, NE
General Designations		
Referring to Fig.	1759	CORROSIVE SOLID, NE
Referring to Fig.	1760	CORROSIVE LIQUID, NE
Referring to Fig.	3244	SOLID (S) CONTAINING CORROSIVE LIQUIDS, NE
Referring to Fig.	3260	CORROSIVE SOLID, ACID, INORGANIC, NE
Referring to Fig.	3261	CORROSIVE SOLID, ACID, ORGANIC, NE
Referring to Fig.	3262	CORROSIVE SOLID, BASIC, INORGANIC, NE
Referring to Fig.	3263	CORROSIVE SOLID, BASIC, ORGANIC, NE
Referring to Fig.	3264	CORROSIVE LIQUID, ACID, INORGANIC, NE
Referring to Fig.	3265	CORROSIVE LIQUID, ACID, ORGANIC, NE
Referring to Fig.	3266	CORROSIVE, BASIC, INORGANIC LIQUID, NE
Referring to Fig.	3267	CORROSIVE LIQUID, BASIC, ORGANIC, NE
Referring to Fig.	2920	CORROSIVE LIQUID, FLAMMABLE, NE
Referring to Fig.	2921	CORROSIVE SOLID, FLAMMABLE, NE
Referring to Fig.	3095	CORROSIVE SOLID, SUBJECT TO SELF-HEATING, NE
Referring to Fig.	3301	CORROSIVE LIQUID, SUBJECT TO SELF-HEATING, NE
Referring to Fig.	3094	CORROSIVE LIQUID, REAGENT WITH WATER, NE
Referring to Fig.	3096	CORROSIVE SOLID, THAT REACTS WITH WATER, NE
Referring to Fig.	3084	CORROSIVE SOLID, OXIDIZING, NE
Referring to Fig.	3093	CORROSIVE LIQUID, OXIDIZER, NE
Referring to Fig.	2922	CORROSIVE LIQUID, TOXIC, NE
Referring to Fig.	2923	CORROSIVE SOLID, TOXIC, NE

CLASS 9

General Designations

SUBSTANCE THAT PRESENTS RISK FOR THE ENVIRONMENT,

Referring to Fig.	3077	SOLID, NE
Referring to Fig.	3082	SUBSTANCE THAT PRESENTS RISK FOR THE ENVIRONMENT, LIQUID, NE
Referring to Fig.	3245	GENETICALLY MODIFIED MICROORGANISMS or GENETICALLY MODIFIED ORGANISMS
Referring to Fig.	3257	LIQUID, HIGH TEMPERATURE, NE, at 100 ° C or above and Below its flash point (including molten metals, molten salts etc.)
Referring to Fig.	3258	SOLID AT HIGH TEMPERATURE, NE at 240 ° C or above
Referring to Fig.	3334.	REGULATED LIQUID FOR AVIATION, NE
Referring to Fig.	3335	REGULATED SOLID FOR AVIATION, NE