RCL PROHIBITED and RESTRICTED DANGEROUS GOODS and CARGO LISTS

DATE 19-Jul-24 FOR PAR FOR PARTNER

X = Prohibited R = Restricted

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IMDG CLASS	UN No.	Substances	Partners
1.1	ALL	Substances and articles which have a mass explosion hazard	X
1.2	ALL	Substances and articles which have a projection hazard but not a mass	X
	,,,,,	explosion hazard	
1.3		Substances and articles which have a fire hazard and either a minor	
	ALL	blast hazard or a minor projection hazard or both, but not a mass	X
		explosion hazard	
1.4	ALL	Substances and articles which present no significant hazard	X
1.5	ALL	Very insensitive substances which have a mass explosion hazard	X
1.6	ALL	Extremely insensitive articles which do not have a mass explosion	х
1.0	ALL	hazard	
2.1	ALL	All Flammable gases in reefer container	X
	1057	LIGHTERS or LIGHTER REFILLS containing flammable gas.	X
	1961	ETHANE, REFRIGERATED LIQUID	X
	1966	HYDROGEN, REFRIGERATED LIQUID	X
	1972	METHANE, REFRIGERATED LIQUID or NATURAL GAS, REFRIGERATED	В
	1972	LIQUID with high methane content	R
		ETHYLENE, ACETYLENE AND PROPYLENE MIXTURE, REFRIGERATED	
	3138	LIQUID containing at least 71.5% ethylene, with not more than 22.5%	X
		acethylene and not more than 6% propylene	
2.2	2455	METHYL NITRITE	Х
2.3	1067	DINITOGEN TETROXIDE (NITROGEN DIOXIDE)	X
	1069	NITROSYL CHLORIDE	X
<u> </u>	1076	PHOSGENE	X
<u> </u>	1749	CHLORINE TRIFLUORIDE	X
	1911	DIBORANE / BOROETHANE	X
<u> </u>	2186	HYDROGEN CHLORIDE, REFRIGERATED LIQUID	X
	2188	ARSINE	X
	2190	OXYGEN DIFLUORIDE, COMPRESSED	X
	2417	CARBONYL FLUORIDE	X
-	2417	HEXAFLUOROACETONE	X
-			
	2421	NITROGEN TRIOXIDE	X
	2534	METHYLCHLOROSILANE	X
3	2548	CHLORINE PENTAFLUORIDE	X
3	ALL	Flash Point less than minus 18 degrees celsius in active reefer container	X
	1131	CARBON DISULPHIDE	X
	1194	ETHYL NITRITE, SOLUTION	X
4.4	1280	PROPYLENE OXIDE	X
4.1	2956	5-tert-BUTYL-2,4,6-TRINITRO-m-XYLENE (MUSK XYLENE)	X
	3221	SELF-REACTIVE LIQUID TYPE B	X
	3222	SELF-REACTIVE SOLID TYPE B	X
	3231	SELF-REACTIVE LIQUID TYPE B, TEMPERATURE CONTROLLED	X
	3232	SELF-REACTIVE SOLID TYPE B, TEMPERATURE CONTROLLED	X
	3233	SELF-REACTIVE LIQUID TYPE C, TEMPERATURE CONTROLLED	X
	3234	SELF-REACTIVE SOLID TYPE C, TEMPERATURE CONTROLLED	X
	3235	SELF-REACTIVE LIQUID TYPE D, TEMPERATURE CONTROLLED	X
	3236	SELF-REACTIVE SOLID TYPE D, TEMPERATURE CONTROLLED	X
	3237	SELF-REACTIVE LIQUID TYPE E, TEMPERATURE CONTROLLED	X
	3238	SELF-REACTIVE SOLID TYPE E, TEMPERATURE CONTROLLED	X
_	3239	SELF-REACTIVE LIQUID TYPE F, TEMPERATURE CONTROLLED	Х
	3240	SELF-REACTIVE SOLID TYPE F, TEMPERATURE CONTROLLED	X
	3242	AZODICARBONAMIDE	Х
	3533	POLYMERIZING SUBSTANCE, SOLID, TEMPERATURE CONTROLLED,	X
		N.O.S.	
	3534	POLYMERIZING SUBSTANCE, LIQUID, TEMPERATURE CONTROLLED,	x
	3334	N.O.S.	
4.2	ALL	All Substances ignite on exposure to air	X
[1361	CARBON animal or vegetable origin	Х
	1362	CARBON, ACTIVATED	Х
[1201	PHOSPHORUS, WHITE or YELLOW, DRY or UNDER WATER or IN	v
	1381	SOLUTION	Х
-	2845	PYROPHORIC LIQUID, ORGANIC, N.O.S.	Х
	3088	SELF-HEATING SOLID, N.O.S (technical name: CHARCOAL)	Х
	3194	PYROPHORIC LIQUID, INORGANIC, N.O.S.	X
	3200	PYROPHORIC SOLID, INORGANIC, N.O.S.	Х
	3341	THIOUREA DIOXIDE	X
	3342	XANTHATES	X
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IMDG CLASS	UN No.	Substances	Partners
	3392	ORGANOMETALLIC SUBSTANCE, LIQUID, PYROPHORIC	Х
		ORGANOMETALLIC SUBSTANCE, LIQUID, PYROPHORIC, WATER-	
	3394	REACTIVE (Former: Lithium Alkyls, liquid, Magnesium Alkyls,	X
		Aluminium alkyls, Aluminium Alkyl Halides, liquid)	
4.3	1391	ALKALI METAL DISPERSION or ALKALINE EARTH METAL DISPERSION	X
	1408	FERROSILICON with 30% or more but less than 90% silicon	X
	1415	LITHIUM	X
	1418	MAGNESIUM POWDER or MAGNESIUM ALLOYS POWDER	X
	3129	WATER - REACTIVE LIQUID, CORROSIVE, N.O.S.	X
	3130	WATER - REACTIVE LIQUID, TOXIC, N.O.S.	X
	3131	WATER - REACTIVE SOLID, CORROSIVE, N.O.S.	X
	3132	WATER - REACTIVE SOLID, FLAMMABLE, N.O.S.	X
	3133	WATER - REACTIVE SOLID, OXIDIZING, N.O.S.	X
	3134	WATER-REACTIVE SOLID, TOXIC, N.O.S.	X
	3135	WATER - REACTIVE SOLID, SELF - HEATING, N.O.S.	X
	2492	ALKALI METAL DISPERSION, FLAMMABLE or ALKALINE EARTH METAL	х
	3482	DISPERSION, FLAMMABLE	^
5.1	1479	OXIDIZING SOLID, N.O.S.	Х
	1512	ZINC AMMONIUM NITRITE	X
		CALCIUM HYPOCHLORITE, DRY or CALCIUM HYPOCHLORITE MIXTURE,	
	1748		X
		DRY with more than 39% available chlorine (8.8% available oxygen)	
		AMMONIUM NITRITE with not more than 0.2% total combustible	
	1942	material, including any organic substance, calculated as carbon to the	X
		exclusion of any other added substance	
	2067	AMMONIUM NITRITE BASED FERTILIZER	Х
	2200	CALCIUM HYPOCHLORITE, MIXTURE, DRY with more than 10% but not	
	2208	more than 39% available chlorine	X
	2426	AMMONIUM NITRATE, LIQUID (hot concentrated solution)	Х
		CALCIUM HYPOCHLORITE, HYDRATED or CALCIUM HYPOCHLORITE,	
	2880	HYDRATED MIXTURE with not less than 5.5% but not more than 16%	X
		water	
	2275	AMMONIUM NITRATE EMULSION or SUSPENSION or GEL intermediate	
	3375	for blasting explosive	X
		CALCIUM HYPOCHLORITE, DRY, CORROSIVE or CALCIUM	
	3485	HYPOCHLORITE MIXTURE, DRY, CORROSIVE with more than 39%	X
		available chlorine (8.8% available oxygen)	
	2400	CALCIUM HYPOCHLORITE, MIXTURE, DRY, CORROSIVE with more than	v
	3486	10% but not more than 39% available chlorine	X
		CALCIUM HYPOCHLORITE, HYDRATED, CORROSIVE, or CALCIUM	
	3487	HYPOCHLORITE, HYDRATED MIXTURE, CORROSIVE, with not less than	х
		5.5% but not more than 16% water	
5.2	3101	ORGANIC PEROXIDE TYPE B, LIQUID	Х
	3102	ORGANIC PEROXIDE TYPE B, SOLID	Х
	3103	ORGANIC PEROXIDE TYPE C, LIQUID,	Х
	3111	ORGANIC PEROXIDE TYPE B, LIQUID, TEMPERATURE CONTROLLED	X
	3112	ORGANIC PEROXIDE TYPE B, SOLID, TEMPERATURE CONTROLLED	X
	3113	ORGANIC PEROXIDE TYPE C, LIQUID, TEMPERATURE CONTROLLED	X
	3114	ORGANIC PEROXIDE TYPE C, SOLID, TEMPERATURE CONTROLLED	X
	3115	ORGANIC PEROXIDE TYPE D, LIQUID, TEMPERATURE CONTROLLED	Х
	3116	ORGANIC PEROXIDE TYPE D, SOLID, TEMPERATURE CONTROLLED	Х
	3117	ORGANIC PEROXIDE TYPE E, LIQUID, TEMPERATURE CONTROLLED	Х
	3118	ORGANIC PEROXIDE TYPE E, SOLID, TEMPERATURE CONTROLLED	X
	3119	ORGANIC PEROXIDE TYPE F, LIQUID, TEMPERATURE CONTROLLED	Х
	3120	ORGANIC PEROXIDE TYPE F, SOLID, TEMPERATURE CONTROLLED	X
6.1	1259	NICKEL CARBONYL	Х
	1649	MOTOR FUEL ANTI-LOCK, MIXTURE	Х
		ISOCYANATES, TOXICS, N.O.S. or ISOCYANATES SOLUTION, TOXIC,	
	2206	N.O.S.	X
	2811	TOXIC SOLID, ORGANIC, N.O.S	R
	3123	TOXIC LIQUID, WATER - REACTIVE, N.O.S	X
	3124	TOXIC SOLID, SELF - HEATING, N.O.S	X
	3125	TOXIC SOLID, WATER - REACTIVE, N.O.S	X

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MDG CLASS	UN No.	Substances	Partners
WIDG CLASS	ON NO.		raithers
	3507	URANIUM HEXAFLUORIDE, RADIOACTIVE MATERIAL, EXCEPTED	x
	5507	PACKAGE, less than 0.1 kg per package, non-fissile or fissile-excepted	
6.2	ALL	All infectious substances	Х
7	ALL	All radioactive materials	Х
	2031	NITRIC ACID	R
	2032	NITRIC ACID, RED FUMING	R
	2922	CORROSIVE LIQUID, TOXIC, N.O.S. (Prohibit technical name	R
8	2922	"CYANAMIDE" only)	, n
	3094	CORROSIVE LIQUID, WATER - REACTIVE, N.O.S	X
	3095	CORROSIVE SOLID, SELF - HEATING, N.O.S	X
	3096	CORROSIVE SOLID, WATER - REACTIVE, N.O.S	X
	3260	CORROSIVE SOLID, ACIDIC, INORGANIC, N.O.S.	R
9	2071	AMMONIUM NITRATE BASED FERTILIZER	X
	2211	POLYSTYRENE BEANS, EXPANDABLE / POLYMERIC BEADS, EXPANDABLE	x
	2212	BLUE ASBESTOS (crocidolite) or BROWN ASBESTOS (amosite, mysorite)	х
<u> </u>	2315	POLYCHLORINATED BIPHENYLS, LIQUID	Х
<u> </u>	2590	WHITE ASBESTOS (chrysotile, actinolite, anthophllite, tremolite)	X
		POLYHALOGENATED BIPHENYLS, LIQUID or POLYHALOGENATED	
	3151	TERPHENLYS, LIQUID	Х
	2452	POLYHALOGENATED BIPHRNYLS, SOLID or POLYHALOGENATED	
	3152	TERPHENYLS, SOLID	Х
	3432	POLYCHLORINATED BIPHENYLS, SOLID	Х
	3480	LITHIUM ION BATTERIES (including lithium ion polymer batteries)	R
		LITHIUM ION BATTERIES CONTAINED IN EQUIPMENT or LITHIUM ION	
	3481	BATTERIES PACKED WITH EQUIPMENT (including lithium ion polymer batteries)	R
	3090	LITHIUM METAL BATTERIES (including lithium alloy batteries)	R
	3030	LITHIUM METAL BATTERIES CONTAINED IN EQUIPMENT or LITHIUM	
	3091	METAL BATTERIES PACKED WITH EQUIPMENT (including lithium alloy	R
		batteries)	
		LITHIUM BATTERIES INSTALLED IN CARGO TRANSPORT UNIT lithium	
	3536	ion batteries or lithium metal batteries	R
	2155	VEHICLE, FLAMMABLE GAS/LIQUID POWERED or	_
	3166	VEHICLE, FUEL CELL, FLAMMABLE GAS/LIQUID POWERED	R
	3171	BATTERY-POWERED VEHICLE or BATTERY-POWERED EQUIPMENT	R
ALL		All WASTE CARGOES covered by Basel Convention	Х
ALL		All DANGEROUS GOODS in active reefer containers, especially class 4.1 and 5.2 (dangerous goods for which temperature control is legally)	х
ALL		All Heat cargoes in heated containers	Х
ALL		All USED BATTERIES	X
ALL		All DG in container as BULK PACKING	X
ALL		All DG in FLEXI BAG or FLEXI TANK	X
ALL		All dangerous goods loading in special container (OOG)	X
ALL		SILICON BRIQUETTE	X
ALL		CHARCOAL	X
ALL		BAMBOO CHARCOAL	Х
ALL		BARBECUE CHARCOAL	Х
ALL		BIOWOOD	Х
ALL		CARBON BRIQUETTES	Х
ALL		CARBON OF VEGETABLE PACKAGES	X
ALL		COCONUT SHELL	Х
ALL		HARDWOOD	Х
ALL		MAGNESIA CARBON BRICK (animal or vegetable origin)	Х
		HIDES or SKINS or LEATHER	Х
		LIVING PLANTS	X
		All kind cargo request specific position to load	
		a] All kind cargo consider as DG or Non-DG	
		b] Need to indicate in loading list report special request column for	
		terminal submission as under deck away for boiler, on deck away from	
		all kind of heat sources or etc.	

Restricted (Acceptable under certain conditions on time being)

IMDG Class : 2.1 UN no. : 1972

- a] Subj to RCL RegOps and RCL DG Team approval
- b] Accept on RCL owned vessel only
- c] Collect premium DG surcharge
- d] Accept ISO Tank(tanktainer) only and provide ISO Tank cetificate
- e] Provide MSDS or SDS
- f] Provide tank operation manual
- g] Setting pressure of safety relief valve
- h] Stow on deck only with relevant IMDG stowage segregation provisions requirements

must be complied with all time

- i] Need protected from source of heat and clear of living quarter
- j] Loading list(or) stowage list put "On Deck ,away fm all kind of sources.
- k] Limited quantity per vessel per voyage

IMDG Class: 6.1 UN no.: 2811

a] Subj to RCL HQ DG Team approval

b] Provide MSDS or SDS with Chemical or Technical name and LD50 / LC50

Oral LD50: >50 and <=300 mg / kg
Dermal LD50: >200 and <=1000 mg / kg
Inhalation LC50: >2.0 and <4.0 mg / L
c] Stow on deck or under deck

IMDG Class: 8 UN no.: 2031, 2032

- a] Subj to RCL HQ DG Team approval
- b] Provide MSDS or SDS
- c] Provide vanning survey report
- d] Packaging consists of wood or plywood or fibre are prohibited
- e] Stow on deck only

IMDG Class: 8 UN no.: 3260

- a] Subj to RCL RegOps and RCL DG Team approval
- b] Accept on RCL owned vessel only
- c] Provide MSDS or SDS with Chemical or Technical name
- d] Stow on deck or under deck

IMDG class: 9

UN no.: 3480, 3481, 3090, 3091, 3536

All kind of Lithium Batteries

- a] Accept as DG only
- b] Only accept New batteries, not damage and protect from short circuit
- c] On Deck away from heat source only

IMDG class : 9 UN no. : 3166

Hybrid Vehicle (Have Lithium powered)

- a] Accept as DG only
- b] Acceptable with confirmation brand new vehicles only
- c] All vehicles installed batteries shall be protected from damage, short circuit, and accidental activation during
- d] On Deck away from heat source

IMDG class: 9
UN no.: 3171

BATTERY-POWERED VEHICLE (Electric Vehicle)

- a] Accept as DG only
- b] Acceptable with confirmation brand new vehicles only
- c] All vehicles installed batteries shall be protected from damage, short circuit, and accidental activation during
- d] On Deck away from heat source

Cargo name: HIDES or SKINS or LEATHER

- a] Cargo is refer to Animal hide or skins or leather, treated for Human use
- b] Subj to RCL RegOps and RCL commercial approval
- c] Finished product photo
- d] Dry processing method
- e] Packaging type and stuffing process including photo
- f] Need to use container age more than 5 years
- g] Containers must be lined with plastic or other impervious material, and stuffing is allow adequate circulation of air
- h] Stow on deck only, protect from sources of heat and away from living area. Must not stow on top of reefer containers both active and non active
- i] Should be stow in the foremost bays in rows close to outboard side but not over walkways