EVERGREEN LINE DANGEROUS GOODS FORBIDDEN LIST (Version 31, Sep. 19, 2023)																				
	CLASS	UN NO.																		
1	Explosives	ALL P	ROHIBI	ГED																
1	爆炸品																			
2.1	Flammable Gases	1011	1035	1075	1954	1961	1964	1965	1966	1969	1971	1972	1978	2034	2200	2203	2601	3161	3167	
2.1	易燃氣體																			
2.2	Non-flammable, Non-toxic Gases	2455																		
2,2	非易燃,非毒性氣體																			
2.3	Toxic Gases	ALL P	ROHIBI	ГED																
	毒性氣體																			
		1088	1089	1090	1093	1099	1100	1108	1113	1127	1131	1144	1146	1154	1155	1159	1160	1164	1167	1190
3		1194	1203	1208	1218	1221	1234	1243	1265	1275	1277	1280	1298	1302	1303	1921	1991	2045	2246	2251
	Flammable Liquids	2256	2270	2287	2288	2301	2336	2347	2350	2356	2363	2370	2371	2373	2377	2384	2389	2398	2402	2456
	易燃液體	2457	2458	2459	2460	2461	2561	2612	2615	2749	2983	3165	3274	3343	3357	3379				
		NO'	NOTICE: Any Class 3 DG not specified in this list but with following property is Prohibited (except UN3528 is subject to documents review):																	
		1. Flash point BELOW -18 °C c.c., or 2. Boiling point EQUAL TO or BELOW 35 °C.																		
4.1	Flammable Solids	1347	2956	3097	3221	3222	3223	3224	3225	3226	3227	3228	3229	3230	3231	3232	3233	3234	3235	3236
4.1	易燃固體	3237	3238	3239	3240	3241	3242	3251	3319	3380	3533	3534								
4.2	Spontaneously Combustible Substances	1361	1362	1363	1364	1376	1380	1381	1387	1857	2447	2845	2846	2870	3126	3127	3128	3194	3200	3255
4.2	自燃性物質	3341	3342	3391	3392	3393	3394													
		1242	1295	1391	1408	1411	1415	1418	1928	2813	2988	3129	3130	3131	3132	3133	3134	3135	3148	3170
4.3	Substances Dangerous When Wet	3208	3209	3397	3482															
	遇水危險物質	NO'	FICE	: Any C	lass 4.3 1	OG has (	Class 3 S	ubsidiar	y Risk, r	ot speci	fied in th	is list, bu	ıt with fo	ollowing	property	y is Proh	ibited:			
			1. Flash point BELOW -18 °C c.c., or 2. Boiling point EQUAL TO or BELOW 35 °C.																	
		1450	1458	1459	1461	1462	1471	1477	1479*2	1481	1482	1483	1512	1746	1748	1873	1942	2015	2067	2208
		2426	2465*1	2468*1	2626	2627	2741	2880	3085	3087*2	3098	3099	3100	3121	3137	3139	3210	3211	3212	3213
	Oxidizing Substances	3214	3218	3219	3375	3485	3486	3487												
5.1	氧化性物質	NO'	FICE	:																
		*1 Only	accept l	EMC bo	oking on	EMC ve	essel.													
		*2 See	Other Pr	ohibitior	and spe	cial requ	uiremen	t (4), app	roval is	subject t	o docum	ents rev	iew.							
5.2	Organic Peroxides	ALL P	коніві	ГED																
3.2	有機過氧化物																			
		1051	1092	1098	1259	1510	1613	1642	1700	2023	2249	2334	2480	2481	3294	3383	3489	3490	3491	3507
	Toxic Substances	3550																		
6.1	毒性物質	NO'	<b>FICE</b>	: Any C	lass 6.1 l	OG has (	Class 3 S	ubsidiar	y Risk, r	ot speci	fied in th	is list, bu	ıt with fo	ollowing	property	y is Proh	ibited:			
			sh point iling poir				V 35 °C.													
62	Infectious Substances	ALL P	ROHIBI	ГЕО																
6.2	感染性物質																			
7	Radioactive Material	ALL P	ROHIBI	ГED																
,	放射性物質																			
			1818 FICE		1832	1906														
8	Corrosive Substances	Any Cl	ass 8 DG	has Clas	ss 3 Subs	idiary R	isk, not	specified	in this l	ist, but v	vith follo	wing pro	perty is	Prohibit	ted:					
8	腐蝕性物質		sh point iling poir				V 35 °C.													
		*1 See	Other Pr	ohibitior	and spe	cial rea	uiremen	t (4), apr	roval is	subject t	to docum	ents rev	iew.							
		1	2212	2315	2590						3314			3536*1						
_	Miscellaneous Dangerous Substances		ГІСЕ																	
9	其他危險物質		roval is s		docume	ents revie	ew.													
	2		nibit whe					ture cont	rol.											
1	1																			

- (1) EVERGREEN Line reserves the right to restrict any dangerous goods temporarily for the safety purpose.
- (2) Subject to space available, and vessel owner's individual policy.
- (3) All waste shipment covered by the Basel convention is prohibited.
- (4) Any cargo contains IMDG Code SP349/SP350/SP351/SP352/SP353/SP900/SP976 regulated substance is prohibited.
- (5) Any cargo belongs to SGP PSA GROUP 1 is prohibited. SGP PSA GROUP 1S, 1D must comply with Singapore port regulations.
- (6) Prohibition of dangerous goods used for military purpose, Military Equipment and Cargoes. Ammunition, Weapons, Firearm, Carbines, Guns and Rifles are also prohibited.
- (7) IMDG Code regulated substances requiring temperature control is prohibited, please refer to item(12) for exceptions.
- (8) IMDG Code regulated substances in container as BULK PACKAGING is prohibited.
- (9) IMDG Code regulated substances, violate local regulations, is prohibited.
- $(10) \ \ IMDG \ Code \ regulated \ substances \ in \ container \ packed \ by \ flexitank \ is \ prohibited.$
- (11) IMDG Code regulated cargo in packaged form is allowed for closed cargo transport unit and tank container, others are all prohibited.
- (12) IMDG Code regulated substances in reefer container is prohibited, except for UN3480 and UN3481.
- (13) Dangerous goods will be loaded on charter vessel but restricted by ship owner is prohibited.
- (14) All DG tank container should provide Tank periodic inspection certificate.
- (15) The packaging type of solid dangerous goods with melting point below 50 Degrees Celsius must meet regulation of IMDG Code 4.1.3.4.
- (16) For stow of UN1374, UN2216 and UN3497 in container, the provisions of 7.4.1.3 shall apply.
- (17) Only these Fumigants can be accepted. (AMMONIA, CHLOROPICRIN, CARBON MONOXIDE, CARBON DIOXIDE, PHOSPHINE, FORMALDEHYDE, METHYLBROMIDE, and SULFURYL FLUORIDE.)
- IMDG code regulated carbon related product is prohibited. e.g. Charcoal, CARBON animal and vegetable origin, Activated carbon and Carbon black.

  (18) Carbon related product, Charcoal and Carbon animal or vegetable origin which are exempted from IMDG Code, on the basis of fuel and/or combustible substances are prohibited.
- (19) ASBESTOS is prohibited, no matter categorized as dangerous goods or not.
- (20) Ferrosilicon and silicon briquette manufactured from China are prohibited, no matter categorized as dangerous goods or not.
- (21) DIVINYLBENZENE and synonym (DIETHENYLBENZENE and VINYLSTYRENE) are prohibited.
- (22) Any cargo contains with CYANAMIDE is prohibited at Japan port and restricted if from other areas.
- (23) Any cargo contains with CALCIUM HYPOCHLORITE is prohibited. (See Appendix I)
- (24) Any cargo contains with SYMCLOSENE or TRICHLOROISOCYANURIC ACID or DICHLOROISOCYANURIC ACID and their synonyms only accept EMC booking on EMC vessel. (See Appendix II)
- (25) Do not accept "WASTE" batteries or the ones covered by the Basel Convention.

  In addition, the shipment containing Lithium related batteries/cells: Only brand new batteries application are accepted. Approval is subject to documents review.
- (26) Prohibition of vehicles which are damaged, defective, recalled, or for recycling and disposal purposes.

## **Appendix I**

# Below terms are related to **CALCIUM HYPOCHLORITE** which including prohibited items but not limited to

- Whitening agent contain CALCIUM HYPOCHLORITE
- Hypochlorite (solution)
- Calcium chlorohydrochlorite
- Calcium oxychloride contain CALCIUM HYPOCHLORITE
- B-K powder
- Bleaching powder
- Caporit

- CCH
- Chloride of Lime
- Lime chloride
- Chlorinated lime
- HTH
- Hy-Chlor
- Disinfectant contain CALCIUM HYPOCHLORITE

## **Appendix II**

### Below terms are related to TRICHLOROISOCYANURIC ACID or DICHLOROISOCYANURIC ACID which including prohibited items but not limited to

- 1,3-Dichloro-1,3,5-triazinane-2,4,6-trione
- Chlorcyanurate
- Dichlor
- Dichlorocyanuric acid
- Dichloroisocyanurate
- Troclosene
- 1-Sodium-3,5-dichloro-1,3,5-triazine-2,4,6-trione
- Sodium troclosene
- Sodium dichloroisocyanurate
- NaDCC
- SDIC
- Sodium dichloroisocyanurate dihydrate
- SDID
- Potassium dichloroisocyanurate
- Potassium dichloro-s-triazinetrione
- Potassium troclosene
- 1,3-dichloro-s-triazine-2,4,6-trione sodium salt
- Dichloroisocyanuricacid sodium salt
- Dichloro-s-triazinetrione sodium salt
- Dihydrated sodium salt of dichloroisocyanuric acid
- Sodium dichloro-s-triazinetrione dehydrate
- Sodium dihydrate
- Troclosene sodium
- Troclosene sodium, dihydrate

- 1,3,5-Trichloro-1,3,5-triazinane-2,4,6-trione
- 1,3,5-Trichloro-s-triazinetrione
- Isocyanuric chloride
- Sincloseno
- Symclosene
- TCCA
- TCICA
- Trichlorinated isocyanuric acid
- N,N',N"-Trichloroisocyanuric acid
- Isocyanuric dichloride
- Dichloro-s-triazinetrione
- Sodium dichloro-s-triazinetrione
- 1,3,5-Trichloroisocyanuric acid
- 1,3,5-trichloro-1,3,5-triazine-2,4,6(1H,3H,5H)-trione
- Chloreal
- Trichlor
- Tricholoro-s-trizinetrione