

➤General:







PROHIBITED & RESTRICTED CARGO LIST

V38-1

VALID AS FROM 4th december 2017

A booking is accepted with the proviso that the cargo is shipped, packed, labelled and documented as per the IMDG code, last Amendment in force and fire extinguishing media quested in MSDS for this product are in accordance with emergency schedule mentioned in the IMDG code.
Reciprocity rule is applicable
A R* commodity could be accepted provided it is packed in limited quantities or excepted quantities as per IMDG Code specification or net weight is less than 1000 Kg in container
a common be accepted provided in spacked in miner quantities of excepted quantities as per mice code specification or net weight is less than roboting in container packaging is empty uncleaned incleaned including tank container. For partner, acceptance at CMA CGM Group discression.
A Restricted commodify could be accepted on case by case basis only
DG acceptance does not mean loading acceptance : the container number is mandatory before or at the DG cut off.
be acceptance does not mean loading acceptance , the container number is manuatory before of at the best cut on.
≽Containers:
Tank : emergency telephone number is mandatory. Contact name should be also ask depending on the Final destination
IMO cargo in flexitank is refused.
Containers used for dangerous Cargoes in bulk are consistent with § 6.9.3.1 of the IMDG Code otherwise refused
>Specific cargoes:
When chemical name is cyanamide / thiourea : refused for partners. For CMA CGM Group, refused if from China and restricted if from other areas.
Wastes Hazardous or not (IMDG Code, Basel Convention or EC directive) are not allowed for partners. For CMA CGM group, subject to DCO/DG OPS approval.
All forms of Asbestos regulated or not (special provision 168) are not allowed.
Shipments of Cellulose shall not cover up shipments of Nitrocellulose.
All UN under SP900 are refused.
Australia Group: approval from DG OPS is needed when loading on CMA CGM operated vessels. DGD has to be sent
Non dangerous charcoal/carbon (or similar product) : subject to DCO/DG OPS approval. REFUSED from Asian Area
Military cargo DG or not DG are accepted on case by case basis only (prior approval from partner)
Fishmeal non IMO : subject to DCO/DG OPS approval
≽Other:
Ex India et Egypt, Full UN packing code is mandatory.
For shipment of more than 10T (net weight) of hazardous liquid in single plastic packaging, we will request a written confirmation from the shipper stating that a mean has been ced between each tier permitting a good repartition of the weight or that all plastic packagings are only stowed on one tier.
Class 1; 2; 5 cannot be accepted throught the Bosphorus and Dardanelle's Straits
When China is mentioned this also implies Hong Kong
CMA CGM reserves the right to refuse some cargo depending on their relevant shippers/manufaturers



CLASS	UN No.	Proper Shipping Name	Comments	CMA Group	PARTNERS
			ALL from China	Х	Х
			Class 1,4S		R
1			Class 1 other than 1,4S	R	Х
			Fireworks of classes 1,3G, 1,4G and 1,4S	R	Х
			Fireworks classes 1.1 and 1.2 are not accepted.	х	х
			All UN and all UN with sub class 2,1 In reefer	Х	Х
	ALL		All UN with sub risk 5,1 from China	Х	Х
			If loading into 40ST, need shipmanager's prior approval.	R	R
2,1	1032	DIMETHYLAMINE, ANHYDROUS	Australia Group.	R	R
			Survey report is needed when origin of the commodity is Asia		
	1057	LIGHTERS containing flammable gas or LIGHTER REFILLS containing flammable gas	gas quantity per unit + number of unit + country of origin is needed	R	R
		REFILLS containing hammable gas	qty per vessel can be limited		
2,2			All UN with sub risk 5,1 from China	Х	Х
2,3	ALL		All UN and all UN with sub class 2,3 In reefer	Х	Х
			If loading into 40ST, need shipmanager's prior approval	R	R
			All UN with sub risk 5,1 from China	Х	Х
			In Non Operated Reefer	Х	Х
			in reefer : Class 3 and all UNNO with flash point are acceptable provided the		
	ALL		controlled temperature inside the reefer is 10°C below the Flash point		
			temperature. Example: If flash point is 15°C, controlled temperature to be		
			5°C or under.		
			in reefer with a FP less than -13°C	Х	Х
			Prohibited from China but accepted from other countries		
3	2059	2059 NITROCELLULOSE SOLUTION, FLAMMABLE	R	R	
3					
	2784	ORGANOPHOSPHORUS PESTICIDE, LIQUID,		R	R
	2.0.	FLAMMABLE, TOXIC			
		NITROGLYCERIN MIXTURE, DESENSITIZED,			
	3343	LIQUID, FLAMMABLE, N.O.S.		R	R
	3357	NITROGLYCERIN MIXTURE, DESENSITIZED,		R	R
	5557	LIQUID, N.O.S.			

3	3379 1250 1298 1305 1717 1723 1815 2353 2395 2985 1158 1160 2323 2323 3231 3232 3233 3234 3235 3236 3237 3238 3239 3240 1310 1322 1336 1337 1348 1349 1355 1356	DESENSITIZED EXPLOSIVE, LIQUID, N.O.S. METHYLTRICHLOROSILANE TRIMETHYLCHLOROSILANE VINYLTRICHLOROSILANE VINYLTRICHLOROSILANE ACETYL CHLORIDE ALLYL IODIDE PROPIONYL CHLORIDE BUTYRYL CHLORIDE BUTYRYL CHLORIDE CHLOROSILANES, FLAMMABLE, CORROSIVE, N.O.S. DIISOPROPYLAMINE DIMETHYL PHOSPHITE TRIMETHYL PHOSPHITE TRIMETHYL PHOSPHITE TRIMETHYL PHOSPHITE SELF-REACTIVE LIQUID TYPE B, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE B, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE C, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE C, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE D, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE D, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE D, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE F, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE F, TEMPERATURE CONTROLLED SELF-REACTIVE LIQUID TYPE F, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE F, TEMPERATURE CONTROLLED SELF-REACTIVE LIQUID TYPE F, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE F, TEMPERAT	Prohibited from China but accepted from other countries Prohibited from India unless in tank when permitted as per the IMDG Code but accepted from other countries Australia Group. Prohibited from China but accepted from other countries	R R R R R R R R R R R R R R R R R R R	R R R R R R R R R R R R R X X X X X X X X X X X X X
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	1204 3231 3232 3233 3234 3235 3236 3237 3238 3239 3240 1310 1320 1321 1326 1337 1344 1347 1348 1354 1355	NITROGLYCERIN SOLUTION IN ALCOHOL SELF-REACTIVE LIQUID TYPE B, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE B, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE C, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE C, TEMPERATURE CONTROLLED SELF-REACTIVE LIQUID TYPE D, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE D, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE D, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE E, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE E, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE F, TEMPERATURE CONTROLLED AMMONIUM PICRATE, WETTED DINITROPHENOL, WETTED NITROGUANIDINE (PICRITE), WETTED NITROSTARCH, WETTED SILVER PICRATE, WETTED SODIUM DINITRO-O-CRESOLATE, WETTED SODIUM PICRAMATE, WETTED TRINITROBENZENE, WETTED TRINITROBENZENE, WETTED	Prohibited from China but accepted from other countries	R* X X X X X X X X X X X R R R R R R R R R R R	X X X X X X X X X X X X X X R R R R R R
	3231 3232 3233 3234 3235 3236 3237 3238 3239 3240 1310 1320 1321 1322 1336 1321 1322 1336 1337 1344 1347 1348 1349 1354 1355	SELF-REACTIVE LIQUID TYPE B, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE B, TEMPERATURE CONTROLLED SELF-REACTIVE LIQUID TYPE C, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE C, TEMPERATURE CONTROLLED SELF-REACTIVE LIQUID TYPE D, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE D, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE D, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE E, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE F, TEMPERATURE CONTROLLED SILF-REACTIVE SOLID TYPE F, TEMPERATURE CONTROLLED SULFRED SULF PICATE, WETTED DINITROPHENOL (PICRIC, ACID), WETTED NITROGHENOL (PICRIC ACID), WETTED SILVER PICRATE, WETTED SODIUM DINITRO-O-CRESOLATE, WETTED SODIUM DICRAMATE, WETTED TRINITROBENZENE, WETTED TRINITROBENZENE, WETTED	Prohibited from China but accepted from other countries	X X X X X X X X X X X X R R R R R R R R	X X X X X X X X X X X X R R R R R R R R
	3232 3233 3234 3235 3236 3237 3238 3239 3240 1310 1320 1321 1320 1321 1322 1336 1337 1344 1347 1348 1349 1354 1355	CONTROLLED SELF-REACTIVE SOLID TYPE B, TEMPERATURE CONTROLLED SELF-REACTIVE LIQUID TYPE C, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE C, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE D, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE D, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE E, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE E, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE F, TEMPERATURE SOLIDM PICRATE, WETTED SOLIDM DINITRO-O-CRESOLATE, WETTED SODIUM PICRAMATE, WETTED TRINITROBENZENE, WETTED TRINITROBENZENE, WETTED	Prohibited from China but accepted from other countries	X X X X X X X X X X R R R R R R R R R R	X X X X X X X X X X X R R R R R R R R R
	3233 3234 3235 3236 3237 3238 3239 3240 1310 1320 1321 1322 1336 1327 1324 1327 1344 1347 1348 1349 1354 1355	SELF-REACTIVE SOLID TYPE B, TEMPERATURE CONTROLLED SELF-REACTIVE LIQUID TYPE C, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE C, TEMPERATURE CONTROLLED SELF-REACTIVE LIQUID TYPE D, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE D, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE E, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE F, TEMPERATURE CONTROLLED SILF-REACTIVE SOLID TYPE F, TEMPERATURE CONTROLLED NITROPHENOL, WETTED DINITROPHENOLATES, WETTED NITROGSANIDINE (PICRITE), WETTED NITROSTARCH, WETTED SILVER PICRATE, WETTED SODIUM DINITRO-O-CRESOLATE, WETTED SODIUM PICRAMATE, WETTED TRINITROBENZENE, WETTED	Prohibited from China but accepted from other countries	X X X X X X X X X R R R R R R R R R R R	X X X X X X X X X R R R R R R R R R R R
	3233 3234 3235 3236 3237 3238 3239 3240 1310 1320 1321 1322 1336 1327 1324 1327 1344 1347 1348 1349 1354 1355	SELF-REACTIVE LIQUID TYPE C, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE C, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE D, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE D, TEMPERATURE CONTROLLED SELF-REACTIVE LIQUID TYPE E, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE E, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE F, TEMPERATURE CONTROLLED SILF-REACTIVE SOLID TYPE F, TEMPERATURE CONTROLLED SUBJECTIVE SOLID TYPE F, TEMPERATURE CONTROLLED SUBJECTIVE SOLID TYPE F, TEMPERATURE CONTROLLED SUBJECTIVE SOLID TYPE F, TEMPERATURE CONTROLLED SUBJECTIVE SOLID TYPE F, TEMPERATURE SUBJECTIVE SUBJECTIVE SUBJECTIVE SOLID TYPE F, TEMPERATURE SODIUM PICRAMATE, WETTED TRINITROPENOL (PICRIC ACID), WETTED SODIUM PICRAMATE, WETTED TRINITROPENOL POR SUBJECTIVE SOLID TYPE F, TEMPERATURE SODIUM PICRAMATE, WETTED TRINITROBENZENE, WETTED	Prohibited from China but accepted from other countries	X X X X X X X X X R R R R R R R R R R R	X X X X X X X X X R R R R R R R R R R R
	3234 3235 3236 3237 3238 3239 3240 1310 1320 1321 1322 1336 1337 1344 1347 1348 1349 1354 1355	CONTROLLED SELF-REACTIVE SOLID TYPE C, TEMPERATURE CONTROLLED SELF-REACTIVE LIQUID TYPE D, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE D, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE E, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE F, TEMPERATURE CONTROLLED AMMONIUM PICRATE, WETTED DINITROPHENOL, WETTED DINITROPHENOLATES, WETTED NITROGUANIDINE (PICRITE), WETTED NITROSTARCH, WETTED SILVER PICRATE, WETTED SODIUM DINITRO-0-CRESOLATE, WETTED TRINITROBENZENE, WETTED	Prohibited from China but accepted from other countries	X X X X X X X R R R R R R R R R R R R R	X X X X X X X X R R R R R R R R R R
	3235 3236 3237 3238 3239 3240 1310 1320 1321 1322 1336 1337 1344 1347 1348 1349 1354 1355	CONTROLLED SELF-REACTIVE LIQUID TYPE D, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE D, TEMPERATURE CONTROLLED SELF-REACTIVE LIQUID TYPE E, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE F, TEMPERATURE CONTROLLED SILF-REACTIVE SOLID TYPE F, TEMPERATURE CONTROLLED SUITROPHENOL, WETTED DINITROPHENOLATES, WETTED DINITROPHENOLATES, WETTED NITROGUANIDINE (PICRITE), WETTED SILVER PICRATE, WETTED SODIUM DINITRO-0-CRESOLATE, WETTED TRINITROBENZENE, WETTED TRINITROBENZENE, WETTED	Prohibited from China but accepted from other countries	X X X X X X R R R R R R R R R R R R R R	X X X X X X R R R R R R R R R R R R
	3236 3237 3238 3239 3240 1310 1320 1321 1322 1336 1337 1344 1347 1348 1349 1354 1355	SELF-REACTIVE LIQUID TYPE D, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE D, TEMPERATURE CONTROLLED SELF-REACTIVE LIQUID TYPE E, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE E, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE F, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE F, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE F, TEMPERATURE CONTROLLED AMMONIUM PICRATE, WETTED DINITROPHENOL, WETTED DINITROPHENOL, WETTED DINITROPHENOLNE(PICRICE), WETTED NITROSTARCH, WETTED NITROSTARCH, WETTED SILVER PICRATE, WETTED SODIUM DINITRO-O-CRESOLATE, WETTED SODIUM PICRAMATE, WETTED TRINITROBENZENE, WETTED	Prohibited from China but accepted from other countries	X X X X R R R R R R R R R R R R	X X X X X R R R R R R R R R R R R
	3236 3237 3238 3239 3240 1310 1320 1321 1322 1336 1337 1344 1347 1348 1349 1354 1355	CONTROLLED SELF-REACTIVE SOLID TYPE D, TEMPERATURE CONTROLLED SELF-REACTIVE LIQUID TYPE E, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE E, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE F, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE F, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE F, TEMPERATURE CONTROLLED DINITROPHENOL, WETTED DINITROPHENOL, WETTED DINITROPHENOL, WETTED DINITROPHENOLNOL (PICRIC, ACID), WETTED NITROGUANIDINE (PICRIC, ACID), WETTED SILVER PICRATE, WETTED SODIUM DINITRO-O-CRESOLATE, WETTED SODIUM PICRAMATE, WETTED TRINITROBENZENE, WETTED	Prohibited from China but accepted from other countries	X X X X R R R R R R R R R R R R	X X X X X R R R R R R R R R R R R
	3237 3238 3239 3240 1310 1320 1321 1322 1336 1337 1344 1347 1348 1349 1354 1355	CONTROLLED SELF-REACTIVE LIQUID TYPE E, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE E, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE F, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE F, TEMPERATURE CONTROLLED AMMONIUM PICRATE, WETTED DINITROPHENOL, WETTED DINITROPHENOL, WETTED DINITROPHENOLATES, WETTED DINITRORESORCINOL, WETTED NITROSTARCH, WETTED NITROSTARCH, WETTED SILVER PICRATE, WETTED SODIUM DINITRO-0-CRESOLATE, WETTED SODIUM PICRAMATE, WETTED TRINITROBENZENE, WETTED	Prohibited from China but accepted from other countries	X X X R R R R R R R R R R R R	X X X R R R R R R R R R R
	3238 3239 3240 1310 1320 1321 1322 1336 1337 1344 1347 1348 1349 1354 1355	SELF-REACTIVE LIQUID TYPE E, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE E, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE F, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE F, TEMPERATURE CONTROLLED MINITROPHENOL, WETTED DINITROPHENOL, WETTED DINITROPHENOL, WETTED DINITROPHENOLATES, WETTED NITROGUANIDINE (PICRITE), WETTED NITROSTARCH, WETTED SILVER PICRATE, WETTED SODIUM DINITRO-O-CRESOLATE, WETTED SODIUM PICRAMATE, WETTED TRINITROBENZENE, WETTED	Prohibited from China but accepted from other countries	X X R R R R R R R R R R R R	X X R R R R R R R R R R
	3238 3239 3240 1310 1320 1321 1322 1336 1337 1344 1347 1348 1349 1354 1355	SELF-REACTIVE SOLID TYPE E, TEMPERATURE CONTROLLED SELF-REACTIVE LIQUID TYPE F, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE F, TEMPERATURE CONTROLLED AMMONIUM PICRATE, WETTED DINITROPHENOL, WETTED DINITROPHENOLATES, WETTED DINITRORESORCINOL, WETTED NITROGUANIDINE (PICRITE), WETTED NITROSTARCH, WETTED SILVER PICRATE, WETTED SODIUM DINITRO-0-CRESOLATE, WETTED SODIUM PICRAMATE, WETTED TRINITROBENZENE, WETTED	Prohibited from China but accepted from other countries	X X R R R R R R R R R R R R	X X R R R R R R R R R R
	3239 3240 1310 1320 1321 1322 1336 1337 1344 1347 1348 1349 1354 1355	CONTROLLED SELF-REACTIVE LIQUID TYPE F, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE F, TEMPERATURE CONTROLLED AMMONIUM PICRATE, WETTED DINITROPHENOL, WETTED DINITROPHENOLATES, WETTED DINITRORESORCINOL, WETTED NITROGUANIDINE (PICRITE), WETTED NITROSTARCH, WETTED SILVER PICRATE, WETTED SODIUM DINITRO-0-CRESOLATE, WETTED SODIUM PICRAMATE, WETTED TRINITROBENZENE, WETTED	Prohibited from China but accepted from other countries	X R R R R R R R R R R	X R R R R R R R R R R R R
	3240 1310 1320 1321 1322 1336 1337 1344 1347 1348 1349 1354 1355	SELF-REACTIVE LIQUID TYPE F, TEMPERATURE CONTROLLED SELF-REACTIVE SOLID TYPE F, TEMPERATURE CONTROLLED AMMONIUM PICRATE, WETTED DINITROPHENOL, WETTED DINITROPHENOLATES, WETTED DINITRORESORCINOL, WETTED NITROGUANIDINE (PICRITE), WETTED NITROSTARCH, WETTED SILVER PICRATE, WETTED SODIUM DINITRO-o-CRESOLATE, WETTED SODIUM DINITRO-CRESOLATE, WETTED SODIUM PICRAMATE, WETTED TRINITROBENZENE, WETTED	Prohibited from China but accepted from other countries	X R R R R R R R R R R R R	X R R R R R R R R R
	3240 1310 1320 1321 1322 1336 1337 1344 1347 1348 1349 1354 1355	SELF-REACTIVE SOLID TYPE F, TEMPERATURE CONTROLLED AMMONIUM PICRATE, WETTED DINITROPHENOL, WETTED DINITROPHENOLATES, WETTED DINITRORESOCINOL, WETTED NITROGUANIDINE (PICRITE), WETTED NITROSTARCH, WETTED TRINITROPHENOL (PICRIC ACID), WETTED SILVER PICRATE, WETTED SODIUM DINITRO-0-CRESOLATE, WETTED SODIUM PICRAMATE, WETTED TRINITROBENZENE, WETTED	Prohibited from China but accepted from other countries	X R R R R R R R R R R R R	X R R R R R R R R R
	1310 1320 1321 1322 1336 1337 1344 1347 1348 1349 1354 1355	CONTROLLED AMMONIUM PICRATE, WETTED DINITROPHENOL, WETTED DINITROPHENOLATES, WETTED DINITRORESORCINOL, WETTED NITROSTARCH, WETTED TRINITROPHENOL (PICRIC ACID), WETTED SILVER PICRATE, WETTED SODIUM DINITRO-o-CRESOLATE, WETTED SODIUM DINITRO-TRO-SRESOLATE, WETTED TRINITROBENZENE, WETTED	Prohibited from China but accepted from other countries	R R R R R R R R R	R R R R R R R R
	1320 1321 1322 1336 1337 1344 1347 1348 1349 1354 1355	AMMONIUM PICRATE, WETTED DINITROPHENOL, WETTED DINITROPHENOLATES, WETTED DINITRORESORCINOL, WETTED NITROGUANIDINE (PICRITE), WETTED NITROSTARCH, WETTED TRINITROPHENOL (PICRIC ACID), WETTED SILVER PICRATE, WETTED SODIUM DINITRO-0-CRESOLATE, WETTED SODIUM PICRAMATE, WETTED TRINITROBENZENE, WETTED	Prohibited from China but accepted from other countries	R R R R R R R R	R R R R R R R
	1321 1322 1336 1337 1344 1347 1348 1349 1354 1355	DINITROPHENOLATES, WETTED DINITRORESORCINOL, WETTED NITROGUANIDINE (PICRITE), WETTED NITROSTARCH, WETTED TRINITROPHENOL (PICRIC ACID), WETTED SILVER PICRATE, WETTED SODIUM DINITRO-0-CRESOLATE, WETTED SODIUM PICRAMATE, WETTED TRINITROBENZENE, WETTED		R R R R R R R	R R R R R
	1322 1336 1337 1344 1347 1348 1349 1354 1355	DINITRORESORCINOL, WETTED NITROGUANIDINE (PICRITE), WETTED NITROSTARCH, WETTED TRINITROPHENOL (PICRIC ACID), WETTED SILVER PICRATE, WETTED SODIUM DINITRO-0-CRESOLATE, WETTED SODIUM PICRAMATE, WETTED TRINITROBENZENE, WETTED		R R R R R R	R R R R
	1336 1337 1344 1347 1348 1349 1354 1355	NITROGUANIDINE (PICRITE), WETTED NITROSTARCH, WETTED TRINITROPHENOL (PICRIC ACID), WETTED SILVER PICRATE, WETTED SODIUM DINITRO-o-CRESOLATE, WETTED SODIUM PICRAMATE, WETTED TRINITROBENZENE, WETTED		R R R R R	R R R
	1337 1344 1347 1348 1349 1354 1355	NITROSTARCH, WETTED TRINITROPHENOL (PICRIC ACID), WETTED SILVER PICRATE, WETTED SODIUM DINITRO-0-CRESOLATE, WETTED SODIUM PICRAMATE, WETTED TRINITROBENZENE, WETTED		R R R	R R
	1347 1348 1349 1354 1355	SILVER PICRATE, WETTED SODIUM DINITRO-0-CRESOLATE, WETTED SODIUM PICRAMATE, WETTED TRINITROBENZENE, WETTED		R	
	1348 1349 1354 1355	SODIUM DINITRO-0-CRESOLATE, WETTED SODIUM PICRAMATE, WETTED TRINITROBENZENE, WETTED			
	1349 1354 1355	SODIUM PICRAMATE, WETTED TRINITROBENZENE, WETTED			R
	1354 1355	TRINITROBENZENE, WETTED		R	R
	1355			R R	R R
		TRINITROBENZOIC ACID, WETTED		R	R
	1000	TRINITROTOLUENE (TNT), WETTED		R	R
	1357	UREA NITRATE, WETTED		R	R
l ·	1517	ZIRCONIUM PICRAMATE, WETTED		R	R
1.	1571	BARIUM AZIDE, WETTED		R	R
	2254			R	R
	2555 2556	NITROCELLULOSE WITH WATER NITROCELLULOSE WITH ALCOHOL		R R	R R
	2000	NITROCELLULOSE with not more than 12.6%		R.	N
		nitrogen, by dry mass, MIXTURE WITH			
	2557	PLASTICIZER, WITH PIGMENT or MIXTURE WITHOUT PLASTICIZER, WITH PIGMENT or		R	R
4,1	2001	MIXTURE WITH PLASTICIZER, WITHOUT PIGMENT			IX.
		OF MIXTURE WITHOUT PLASTICIZER, WITHOUT			
	2852	PIGMENT DIPICRYL SULPHIDE, WETTED		R	R
	2852	ISOSORBIDE DINITRATE MIXTURE		R	R
		5-tert-BUTYL-2,4,6-TRINITRO-m-XYLENE (MUSK			
	2956	XYLENE)		R	R
	3317	2-AMINO-4,6-DINITROPHENOL, WETTED NITROGLYCERIN MIXTURE, DESENSITIZED,		R	R
	3319	SOLID, N.O.S.		R	R
:	3364	TRINITROPHENOL (PICRIC ACID), WETTED		R	R
:	3365	TRINITROCHLOROBENZENE (PICRYL CHLORIDE), WETTED		R	R
	3366	TRINITROTOLUENE (TNT), WETTED		R	R
	3367	TRINITROBENZENE, WETTED		R	R
:	3368	TRINITROBENZOIC ACID, WETTED		R	R
	3369	SODIUM DINITRO-0-CRESOLATE, WETTED		R	R
	3370			R	R
	3376 3380	4-NITROPHENYLHYDRAZINE DESENSITIZED EXPLOSIVE, SOLID, N.O.S.		R R	R R
	3221	SELF-REACTIVE LIQUID TYPE B		R*	R*
	3222	SELF-REACTIVE SOLID TYPE B		R*	R*
	3223	SELF-REACTIVE LIQUID TYPE C		R*	R*
	3224	SELF-REACTIVE SOLID TYPE C		R*	R*
	3225	SELF-REACTIVE LIQUID TYPE D		R*	R*
	3226	SELF-REACTIVE SOLID TYPE D		R*	R*
	3227	SELF-REACTIVE LIQUID TYPE E		R*	R*
	3228	SELF-REACTIVE SOLID TYPE E		R*	R*
	3229	SELF-REACTIVE LIQUID TYPE F		R*	R*
	3230	SELF-REACTIVE SOLID TYPE F		R*	R*
	3241 3242	2-BROMO-2-NITROPROPANE-1,3-DIOL AZODICARBONAMIDE		R* R*	R* R*
	1309	ALUMINIUM POWDER, COATED		R*	R*
			MSDS is mandatory : water must be a suitable extinguisher media.	R	R
	1325	FLAMMABLE SOLID, ORGANIC, N.O.S.	when chemical name is fuse or flare	Х	Х
	1334	NAPHTHALENE, CRUDE or NAPHTHALENE,	When CMA CGM Group Unit, a liner reproducing the volume of the container	R	
		REFINED	is mandatory when the container is full of this cargo		
	1350 2717	SULPHUR CAMPHOR, synthetic	In reefer operated or not	X X	Х

CLASS	UN No.	Proper Shipping Name	Comments	CMA Group	PARTNERS
	1869	MAGNESIUM with more than 50% magnesium in pellets, turnings or ribbons or MAGNESIUM ALLOYS with more than 50% magnesium in pellets, turnings or ribbons		R*	R*
4,1	3270	NITROCELLULOSE MEMBRANE FILTERS		R*	R*
	3533	POLYMERIZING SUBSTANCE, SOLID, TEMPERATURE CONTROLLED, N.O.S.		Х	X
	3534	POLYMERIZING SUBSTANCE, LIQUID, TEMPERATURE CONTROLLED, N.O.S.		Х	X
	1361 1362	CARBON animal or vegetable origin CARBON, ACTIVATED		X	X
	1364	COTTON WASTE, OILY		R	Х
	1387 1857	WOOL WASTE, WET TEXTILE WASTE, WET		R R	X X
	3341	THIOUREA DIOXIDE	Prohibited from China but accepted from other countries	R	R
	3342 1380	XANTHATES PENTABORANE		R R	R R
	1383	PYROPHORIC METAL, N.O.S. or PYROPHORIC ALLOY, N.O.S.		R	R
	1854	BARIUM ALLOYS, PYROPHORIC		R	R
	1855	CALCIUM, PYROPHORIC or CALCIUM ALLOYS, PYROPHORIC		R	R
	2006	PLASTICS, NITROCELLULOSE-BASED, SELF- HEATING, N.O.S.		R	R
	2008	ZIRCONIUM POWDER, DRY TITANIUM TRICHLORIDE, PYROPHORIC or		R	R
	2441 2447	TITANIUM TRICHLORIDE MIXTURE, PYROPHORIC PHOSPHORUS, WHITE, MOLTEN		R	R R
	2545	HAFNIUM POWDER, DRY		R	R
	2546 2845	TITANIUM POWDER, DRY PYROPHORIC LIQUID, ORGANIC, N.O.S.		R R	R R
	2846	PYROPHORIC SOLID, ORGANIC, N.O.S. ALUMINIUM BOROHYDRIDE / ALUMINIUM		R	R
	2870	BOROHYDRIDE IN DEVICES		R	R
	2881 3088	METAL CATALYST, DRY SELF-HEATING SOLID, ORGANIC, N.O.S.		R R	R R
	3126 3127	SELF-HEATING SOLID, CORROSIVE, ORGANIC, NOR SELF-HEATING SOLID, OXIDIZING, N.O.S.		R R	R R
	3127	SELF-HEATING SOLID, TOXIC, ORGANIC, N.O.S.		R	R
	3183 3184	SELF-HEATING LIQUID, ORGANIC, N.O.S. SELF-HEATING LIQUID, TOXIC, ORGANIC, N.O.S.		R R	R R
4,2	3185	SELF-HEATING EIQUID, CORROSIVE, ORGANIC,		R	R
	3186 3187	SELF-HEATING LIQUID, INORGANIC, N.O.S. SELF-HEATING LIQUID, TOXIC, INORGANIC, N.O.S.		R R	R R
	3188	SELF-HEATING LIQUID, CORROSIVE, INORGANIC,		R	R
	3189	N.O.S. METAL POWDER, SELF-HEATING, N.O.S.		R	R
	3190 3191	SELF-HEATING SOLID, INORGANIC, N.O.S. SELF-HEATING SOLID, TOXIC, INORGANIC, N.O.S.		R R	R R
	3192	SELF-HEATING SOLID, CORROSIVE, INORGANIC, N.O.S.		R	R
	3194	PYROPHORIC LIQUID, INORGANIC, N.O.S.		R	R
	3200 3206	PYROPHORIC SOLID, INORGANIC, N.O.S. ALKALI METAL ALCOHOLATES, SELF-HEATING,		R R	R R
	3254	CORROSIVE, N.O.S. TRIBUTYLPHOSPHANE		R	R
	3255	tert-BUTYL HYPOCHLORITE		R	R R
	3313 3391	ORGANIC PIGMENTS, SELF-HEATING ORGANOMETALLIC SUBSTANCE, SOLID,		R R	R
	3392	PYROPHORIC ORGANOMETALLIC SUBSTANCE, LIQUID,		R	R
		PYROPHORIC ORGANOMETALLIC SUBSTANCE, SOLID,			
	3393	PYROPHORIC, WATER-REACTIVE ORGANOMETALLIC SUBSTANCE, LIQUID,		R	R
	3394	PYROPHORIC, WATER-REACTIVE ORGANOMETALLIC SUBSTANCE, SOLID, SELF-		R	R
	3400	HEATING PHOSPHORUS, WHITE or YELLOW, DRY or UNDER	Prohibited from China	R X	R X
	1381	WATER or IN SOLUTION	Restricted from other countries	 R*	x
	1385	SODIUM SULPHIDE, ANHYDROUS or SODIUM SULPHIDE with less than 30% water of crystallization	Australia Group.	R	R
	1386	SEED CAKE, containing vegetable oil	Prohibited when cargo origin is Tanzanie and Mozambique and restricted from other countries	R	R
	2217 ALL	SEED CAKE	All UN and all UN with sub class 4,3 In reefer operated or not	R X	R X
	1396			Х	Х
	1402 1183	CALCIUM CARBIDE ETHYLDICHLOROSILANE	Prohibited from China but accepted from other countries Prohibited from India unless tank when permitted as per the IMDG Code but	R R	R R
	1242		accepted from other countries	R	R
	1295 2988	TRICHLOROSILANE CHLOROSILANES, WATER-REACTIVE,		R R	R R
	1340	FLAMMABLE, CORROSIVE, N.O.S. PHOSPHORUS PENTASULPHIDE	Australia Group.	R	R
	1397	ALUMINIUM PHOSPHIDE	A weathering certificate is mandatory	R	R
4,3	1415	LITHIUM	Prohibited from China but accepted from other countries	R R*	R*
	1415	MAGNESIUM POWDER or MAGNESIUM ALLOYS POWDER		R*	R*
	1428	SODIUM	Need shipmanager's prior approval	R	R
	3135	WATER-REACTIVE SOLID, SELF-HEATING, N.O.S.		R*	R*
	3209	METALLIC SUBSTANCE, WATER-REACTIVE, SELF- HEATING, N.O.S.		R*	R*
	3292	BATTERIES, CONTAINING SODIUM or CELLS,	Only brand new batteries are accepted	R	R
	3397	CONTAINING SODIUM ORGANOMETALLIC SUBSTANCE, SOLID, WATER-		R*	R*
	0001	REACTIVE, SELF-HEATING	1		Ň

CLASS	UN No.	Proper Shipping Name	Comments	CMA Group	PARTNERS
	ALL		Prohibited from China but accepted from other countries	R	R
			If loading into 40ST, need shipmanager's prior approval.	R	R
	1745	BROMINE PENTAFLUORIDE	Prohibited from India unless tank when permitted as per the IMDG Code but accepted from other countries	R	R
	1746 1873	BROMINE TRIFLUORIDE PERCHLORIC ACID		R R	R R
	2495			R	R
	2626	CHLORIC ACID, AQUEOUS SOLUTION		R	R
	1942	AMMONIUM NITRATE	Ammonium nitrate - Quantity per vessel can be restricted	R	R
	2067	AMMONIUM NITRATE BASED FERTILIZER		R	R
	2426	AMMONIUM NITRATE, LIQUID AMMONIUM NITRATE EMULSION or SUSPENSION		R	R
	3375	or GEL intermediate for blasting explosives CALCIUM HYPOCHLORITE, DRY or CALCIUM	Calcium hypochlorite. CMA CGM Group Booking : strict conditions to be	R	R
	1748	HYPOCHLORITE MIXTURE, DRY with more than 39% available chlorine (8.8% available oxygen) CALCIUM HYPOCHLORITE MIXTURE, DRY with	followed	R	Х
	2208	more than 10% but not more than 39% available chlorine		R	Х
5,1	2880	CALCIUM HYPOCHLORITE, HYDRATED or CALCIUM HYPOCHLORITE, HYDRATED MIXTURE with not less than 5.5% but not more than 16% water		R	х
	3485	CALCIUM HYPOCHLORITE, DRY, CORROSIVE or CALCIUM HYPOCHLORITE MIXTURE, DRY, CORROSIVE with more than 39% available chlorine (8.8% available oxygen)		R	х
	3486	CALCIUM HYPOCHLORITE MIXTURE, DRY, CORROSIVE with more than 10% but not more than 39% available chlorine		R	х
	3487	CALCIUM HYPOCHLORITE, HYDRATED, CORROSIVE or CALCIUM HYPOCHLORITE, HYDRATED MIXTURE, CORROSIVE with not less		R	х
		than 5.5% but not more than 16% water	When chemical name is Ammanium Nitrate		
	1479	OXIDIZING SOLID, N.O.S.	When chemical name is Ammonium Nitrate When chemical name is Calcium hypochlorite. CMA CGM Group Booking : strict conditions to be followed	R R	R X
	1489	POTASSIUM PERCHLORATE		R*	R*
	2468	TRICHLOROISOCYANURIC ACID, DRY		R*	R*
	3100	OXIDIZING SOLID, SELF-HEATING, N.O.S.		R*	R*
	3212	HYPOCHLORITES, INORGANIC, N.O.S.		R*	R*
	3377	SODIUM PERBORATE MONOHYDRATE	If loading into 40ST, need shipmanager's prior approval	R* R	R* R
	ALL	ORGANIC PEROXIDE TYPE B, LIQUID,	Prohibited from China but accepted from other countries	R	R
	3111	TEMPERATURE CONTROLLED		Х	Х
	3112	ORGANIC PEROXIDE TYPE B, SOLID, TEMPERATURE CONTROLLED		Х	Х
	3113	ORGANIC PEROXIDE TYPE C, LIQUID,		х	Х
		TEMPERATURE CONTROLLED ORGANIC PEROXIDE TYPE C. SOLID.			
	3114	TEMPERATURE CONTROLLED		Х	Х
5,2	3115	ORGANIC PEROXIDE TYPE D, LIQUID, TEMPERATURE CONTROLLED		Х	х
	3116	ORGANIC PEROXIDE TYPE D, SOLID,		х	Х
	3117	TEMPERATURE CONTROLLED ORGANIC PEROXIDE TYPE E, LIQUID,		х	х
	3117			^	^
	3118	ORGANIC PEROXIDE TYPE E, SOLID, TEMPERATURE CONTROLLED		Х	х
	3119	ORGANIC PEROXIDE TYPE F, LIQUID,		Х	х
		TEMPERATURE CONTROLLED ORGANIC PEROXIDE TYPE F, SOLID,			
	3120	TEMPERATURE CONTROLLED		Х	Х
	ALL		All UN and all UN with sub class 6,1 In reefer operated or not	X	X
	2727	THALLIUM NITRATE	BALTIC service Prohibited from China but accepted from other countries	X R	X R
	2727	ORGANOPHOSPHORUS PESTICIDE, SOLID, TOXIC		R	R
	3278	ORGANOPHOSPHORUS COMPOUND, LIQUID,		R	R
		TOXIC, N.O.S. ORGANOPHOSPHORUS COMPOUND, TOXIC.			
	3279	FLAMMABLE, N.O.S. ORGANOPHOSPHORUS COMPOUND, SOLID,		R	R
	3464	TOXIC, N.O.S.		R	R
	1182	ETHYL CHLOROFORMATE	Prohibited from India unless tank when permitted as per the IMDG Code but	R	R
	1238		accepted from other countries	R	R
	1595			R	R
	1722 1737	ALLYL CHLOROFORMATE BENZYL BROMIDE		R R	R R
	1737	BENZYL BROMIDE BENZYL CHLORIDE		R	R
	1750	CHLOROACETIC ACID SOLUTION		R	R
	1752	CHLOROACETYL CHLORIDE		R	R
6,1	1834	SULPHURYL CHLORIDE		R	R
	1838	TITANIUM TETRACHLORIDE		R	R
	2267			R	R
	2407 2438	ISOPROPYL CHLOROFORMATE TRIMETHYLACETYL CHLORIDE		R R	R R
	2438 2740	n-PROPYL CHLOROFORMATE		R	R
	2740	CHLOROFORMATES, TOXIC, CORROSIVE,		R	R
		FLAMMABLE, N.O.S.		R	R
	2743 2744	n-BUTYL CHLOROFORMATE CYCLOBUTYL CHLOROFORMATE		R	R
	2744 2745	CHLOROMETHYL CHLOROFORMATE		R	R
	2745	PHENYL CHLOROFORMATE		R	R
	2748	2-ETHYLHEXYL CHLOROFORMATE		R	R
	3246	METHANESULPHONYL CHLORIDE		R	R
	3250	CHLOROACETIC ACID, MOLTEN		R	R
		CHLOROFORMATES, TOXIC, CORROSIVE, N.O.S.		R	R
	3277				
	3277 3361	CHLOROSILANES, TOXIC, CORROSIVE, N.O.S.		R	R
				R R	R R

CLASS	UN No.	Proper Shipping Name	Comments	CMA Group	PARTNERS
	1135	ETHYLENE CHLOROHYDRIN	Australia Group.	R	R
	1560	ARSENIC TRICHLORIDE		R	R
	1680	POTASSIUM CYANIDE, SOLID		R	R
	1689	SODIUM CYANIDE, SOLID SODIUM FLUORIDE, SOLID		R R	R R
	1690 1812	POTASSIUM FLUORIDE, SOLID		R	R
	3413	POTASSIUM CYANIDE SOLUTION		R	R
	3414	SODIUM CYANIDE SOLUTION		R	R
	3415	SODIUM FLUORIDE SOLUTION		R	R
	3422	POTASSIUM FLUORIDE SOLUTION		R	R
6,1	1809	PHOSPHORUS TRICHLORIDE	Prohibited from India unless tank when permitted as per the IMDG Code but	R	R
	1009		accepted from other countries Australia Group.	R	R
			Prohibited from India unless tank when permitted as per the IMDG Code but	R	R
	1810	PHOSPHORUS OXYCHLORIDE	accepted from other countries		
			Australia Group. Prohibited from China but accepted from other countries	R R	R R
	3017	ORGANOPHOSPHORUS PESTICIDE, LIQUID, TOXIC, FLAMMABLE	Prohibited from India unless tank when permitted as per the IMDG Code but		
			accepted from other countries	R	R
	0010	ORGANOPHOSPHORUS PESTICIDE, LIQUID,	Prohibited from China but accepted from other countries	R	R
	3018	тохіс	Prohibited from India unless tank when permitted as per the IMDG Code but accepted from other countries	R	R
6,2	ALL			Х	Х
				R	X
7	Fissile			Х	Х
	ALL		In reefer operated or not, Line ECS + EUROSAL1&2 + BALTIC	Х	
	1715		From India unless tank when permitted as per the IMDG Code but accepted	R	R
	1716	ACETYL BROMIDE BUTYL ACID PHOSPHATE	from other countries	R R	R R
	1718 1724	ALLYLTRICHLOROSILANE, STABILIZED		R	R
	1724	AMYLTRICHLOROSILANE		R	R
	1730	ANTIMONY PENTACHLORIDE, LIQUID		R	R
	1731	ANTIMONY PENTACHLORIDE SOLUTION		R	R
	1732	ANTIMONY PENTAFLUORIDE		R	R
	1736	BENZOYL CHLORIDE		R	R
	1739			R	R
	1742	BORON TRIFLUORIDE ACETIC ACID COMPLEX, LIQUID		R	R
	1743	BORON TRIFLUORIDE PROPIONIC ACID		R	R
	1744	COMPLEX, LIQUID BROMINE or BROMINE SOLUTION		R	R
	1747	BUTYLTRICHLOROSILANE		R	R
	1753	CHLOROPHENYLTRICHLOROSILANE		R	R
	1754	CHLOROSULPHONIC ACID		R	R
	1755	CHROMIC ACID SOLUTION		R	R
	1757	CHROMIC FLUORIDE SOLUTION		R	R
	1758			R	R
	1762	CYCLOHEXENYLTRICHLOROSILANE CYCLOHEXYLTRICHLOROSILANE		R R	R R
	1763 1764			R	R
	1765	DICHLOROACETYL CHLORIDE		R	R
	1766	DICHLOROPHENYLTRICHLOROSILANE		R	R
	1767	DIETHYLDICHLOROSILANE		R	R
	1768	DIFLUOROPHOSPHORIC ACID, ANHYDROUS		R	R
	1769			R	R
	1771 1775	DODECYLTRICHLOROSILANE FLUOROBORIC ACID		R R	R R
	1776	FLUOROPHOSPHORIC ACID, ANHYDROUS		R	R
	1777	FLUOROSULPHONIC ACID		R	R
8	1778	FLUOROSILICIC ACID		R	R
	1779	FORMIC ACID		R	R
	1780	FUMARYL CHLORIDE		R	R
	1781			R	R
	1782 1784	HEXAFLUOROPHOSPHORIC ACID HEXYLTRICHLOROSILANE		R R	R R
	1784	HYDRIODIC ACID		R	R
	1788	HYDROBROMIC ACID		R	R
	1789	HYDROCHLORIC ACID		R	R
	1793	ISOPROPYL ACID PHOSPHATE		R	R
	1796	NITRATING ACID MIXTURE		R	R
	1798			R	R
	1799	NONYLTRICHLOROSILANE		R R	R R
	1800 1801	OCTADECYLTRICHLOROSILANE OCTYLTRICHLOROSILANE		R	R
	1801	PERCHLORIC ACID		R	R
	1803	PHENOLSULPHONIC ACID, LIQUID		R	R
	1804	PHENYLTRICHLOROSILANE		R	R
	1805	PHOSPHORIC ACID SOLUTION		R	R
	1808			R	R
	1816 1817	PROPYLTRICHLOROSILANE PYROSULPHURYL CHLORIDE		R R	R R
	1818	SILICON TETRACHLORIDE		R	R
	1818	STANNIC CHLORIDE, ANHYDROUS		R	R
	1828	SULPHUR CHLORIDES		R	R
	1829	SULPHUR TRIOXIDE, STABILIZED		R	R
	1830	SULPHURIC ACID		R	R
	1831	SULPHURIC ACID, FUMING		R	R
	1832			R	R
	1833			R	R
	1837 1840	THIOPHOSPHORYL CHLORIDE ZINC CHLORIDE SOLUTION		R R	R R
	1840	PROPIONIC ACID		R	R
	1898	ACETYL IODIDE		R	R

Inscription Inscription Provide status is during writed as partie ADD Code to account of the ADD Co	CLASS	UN No.	Proper Shipping Name	Comments	CMA Group	PARTNERS
900 NUMBER 1 N N N 900 NUMBER 1 NO N		1902	DIISOOCTYL ACID PHOSPHATE	From India unless tank when permitted as per the IMDG Code but accepted	R	R
1800 MIGRICING CASE R		1906	SLUDGE ACID		R	R
219 ACTUCE CODE, FIGURES R R R R 220 March Code, Figures ACD R R R R 220 March Code, Figures ACD R R R R 220 March Code, Figures ACD R R R R 220 March Code, Figures ACD R R R R 220 March Code, Figures ACD R R R R 220 March Code, Figures ACD R R R R 220 March Code, Figures ACD R R R R 220 March Code, Figures ACD R R R R 220 March Code, Figures ACD R R R R 220 March Code, Figures ACD R R R R 220 March Code, Figures ACD R R R R 220 March Code, Figures ACD R R R R R <td></td> <td>1938</td> <td>BROMOACETIC ACID SOLUTION</td> <td></td> <td></td> <td></td>		1938	BROMOACETIC ACID SOLUTION			
1 225 MUNINELINGNQ CLORES						
3			-			
2440 0						
2018 MIRCH CONCORD AUG R R R R 2019 MIRCH CONCORD AUG R R R R 2020 MIRCH CONCORD AUG R R R R 2020 MIRCH CONCORD AUG R R R R R 2020 MIRCH CONCORD AUG R						
243 BUBBUILDONG MORDINAL R						
135 Emergency (Loop Control Contro Control Control Control Control Con						
947 METHOD SERVICE R R R R 947 METHOD SERVICE ACCOUNT OF CONSTR R R R R 948 MEDIDAL SERVICE ACCOUNT OF CONSTR R R R R 949 MEDIDAL SERVICE ACCOUNT OF CONSTR R R R R 949 MEDIDAL SERVICE ACCOUNT OF CONSTR R R R R 949 MEDIDAL SERVICE ACCOUNT OF CONSTR R R R R 949 MEDIDAL SERVICE ACCOUNT OF CONSTR R R R R 949 MEDIDAL SERVICE ACCOUNT OF CONSTR R R R R 949 MEDIDAL SERVICE ACCOUNT OF CONSTR R R R R 949 MEDIDAL SERVICE ACCOUNT OF CONSTR R R R R 949 MEDIDAL SERVICE ACCOUNT OF CONSTR R R R R 949 MEDIDAL SERVICE ACCOUNT OF CONSTR R R R R 949 MEDIDAL SERVICE AC						
342 RELATIONS R <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td></th<>						
3443 WARDAU REVERCE CORREP R <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td>		-				
3466 Mathematical Mathematical State S						
312 V-MINICACONA COD R		2444	VANADIUM TETRACHLORIDE		R	R
3511 Solution R R R 2513 BREAKACHT, BREAKDE DO R R R R 2511 METHACHT, CAD, STANLEDD R R R R 2513 METHACHT, CAD, STANLEDD R R R R 2576 PROMEHICUS CONTENTION R R R R 2577 PROMEHICUS CONTENTION R R R R 2578 MAINERAL DED SOLITON R R R R 2581 ALIMERAL DED SOLITON R R R R 2584 ALIMERAL CADE SLUID IN INTON INTON COLOR SLUID IN INTON I						
8/13 BESONACETUR GEORDER R R R R 2514 INFLACENCE CONSTRUCTION CONSTRUMENTS R						
3/251 MEINACRUC ACID STANDARDER R						
3264 THE-CLEROWSETTIC ADD SOLUTION R <						
3270 PHONE CANCERSONDE, MOUTEN R						
38 2577 PREVINCETV_CILICABLE R <td></td> <td>2571</td> <td>ALKYLSULPHURIC ACIDS</td> <td></td> <td>R</td> <td>R</td>		2571	ALKYLSULPHURIC ACIDS		R	R
2580 ALAMINUM SCIENCE SOLUTION R R R R 2584 ALAMINUM SCIENCE SOLUTION R		2576	PHOSPHORUS OXYBROMIDE, MOLTEN			
282 FERIC CHLORIE SOLUTION ALVESUB_VERN ACDS LOUDD with row thin 2844 CALL and the authors and the subtract set alves subtraction accoss could or available and row that subtract set alves subtraction accoss could or available and row that subtract set alves subtraction accoss could or available and row that subtract set alves subtraction accoss could or available and row that subtract set alves subtraction accoss could or available and row that subtract set alves subtraction accoss could or available and row that subtract set alves subtraction accoss could or available and row that subtract set alves subtraction accoss could or available and row that subtract set alves subtract set alves subtract set alves subtraction accoss could or available accoss accoss accoss accoss						
38 R R R R 284 Adv:SUB-H-ROW: ADDS. LOUD: or Mark SUB-HOW: ADDS. LOUD: or Adv:SUB-HOW: ADDS. LOUD: OF Adv:SUB-HOW: ADDS. LOUD: ADDS. LOUD: OF Adv:SUB-HOW: ADDS. LOUD:						
B AMX SUB-HONC ACIDE, LOUID or AMX SUB-HONC ACIDE, LOUID or AMX SUB-HONC ACIDE, LOUID or BORON THFULORED DETITYL ETHERATE BORON THEFULORED DETITYL ETHERATE BORON THEFULOR			ALKYLSULPHONIC ACIDS, LIQUID with more than 5% free sulphuric acid or ARYLSULPHONIC ACIDS,			
2644 BORON TRELUCINDE DETINUL ETHERATE 2000 R R R 2604 BORON TRELUCINDE DETINUL TREATE 2000 REVICE ACID 2010 R R R 2605 TEFLUCINCACIET CADE R R R R 2751 DETINULTINGPHIGHMONY, DELORDE 2769 REVICE ACID SOLUTION, Inversition BORG 2769 R R R 2769 ALSTIC AD SOLUTION, Inversition BORG 2769 PREVILIPHICEPHORE PROFIL R R 2769 PREVILIPHOREPHORE SOLUTION, Inversition BORG 2769 PREVILIPHOREPHORE PROFIL R R 2760 DETINUL CHARGE DISCULLARIE 2769 PREVILIPHOREPHORE PROFIL R R 2819 DETINUL CHARGE DISCULLARIE 2829 CHARGE ALLES, CORRORIVE, FLAMAREE, 10.0.3. R R 2829 DETINUL CHARGE CORRORIVE, N.O.3. R R R 2829 DETINUL CHARGE DISCULARIE R R R 2829 DETINUL CHARGE CORRORIVE, N.O.3. R R R 2829 DETINUL CHARGE ADDIC LONDIC R R R 2829		2586	ALKYLSULPHONIC ACIDS, LIQUID or ARYLSULPHONIC ACIDS, LIQUID with not more than		R	R
2092 BORGN TRIBURGADE R			5% free sulphuric acid			
2689 TRFLUEROACETC ALD R R 2751 DETMULTHOPHOSACETC ALDREE ACETC ALD SOLUTION, more than 80%, and by mass of ACETC ALDR SOLUTION, more than 80%, and by mass of ACETC ALDR SOLUTION, more than 80%, and by mass of ACETC ALDR SOLUTION, more than 80%, and by mass of ACETC ALDR SOLUTION, more than 80%, and by mass of ACETC ALDR SOLUTION, more than 80%, and by mass of ACETC ALDR SOLUTION, more than 80%, and by mass of ACETC ALDR SOLUTION, more than 80%, and by mass of ACETC ALDR SOLUTION, and than 80%, and by mass of ACETC ALDR SOLUTION, and than 80%, and by mass of ACETC ALDR SOLUTION, and than 80%, and by mass of ACETC ALDR SOLUTION, and than 80%, and by mass of ACETC ALDR SOLUTION, and than 80%, and by mass of ACETC ALDR SOLUTION, and than 80%, and by mass of ACETC ALDR SOLUTION, and than 10%, and than 1						
2739 BUTYRC ANIMORIDE R R 2739 BUTYRC ANIMORIDE R R 2730 ACTIC ADD, GLADRIEL R R 2739 ACTIC ADD, GLADRIEL, more than 80% add, by reasts: ACTIC ADD SULTION R R 2739 ACTIC ADD SULTION R R R 2739 MACTIC ADD SULTION R R R 2830 BUTYRIC ADD R R R 2831 CHARLON CONTRATE R R R 2835 DORON TRALES, CORROSING, FLAMMARLE, R R R 2841 CORROSING, NO, NO, S R R R 3842 CORROSING, NO, NO, S R R R 3842 CORROSING, NO, NO, S R R R 2766 SULPURA						
3 ACETIC ACID, GLACULA more than 80% add, by add, by rass. R						
2789 mass of ACTIC ADD SOLUTION R R R 2790 MICH ADD SOLUTION R R R 2790 MICH ADD SOLUTION R R R 2790 MICH ADD SOLUTION R R R 2800 BUTYRIC ADD R R R 2810 BORON TRULORIDE DHYDRATE R R R 2829 COMPROSENES, LORDON CORGANE, N.O.S. R R R 2826 CORROSIVE LIQUID, ACIDIC INGRANIC, N.O.S. R R R 2826 CORROSIVE LIQUID, ACIDIC INGRANIC, N.O.S. R R R 3412 POTASUM HYDROGEN DIFLUORIDE SOLUTION R R R 3421 POTASUM HYDROGEN DIFLUORIDE SOLUTION R R R 3412 POTASUM HYDROGEN DIFLU		2751			R	R
38 2788 PHENNUPHOSPHORUS DICHLORDE R R 2819 AMIL ACID PHOSPHORUS TOCHLORDE R R R 2819 AMIL ACID PHOSPHORUS TOCHLORDE R R R 2826 ETHYL CHLOROTHOPORNATE R R R R 2826 CARCIC ACID CARCINE CAND R R R 2826 CARCIC ACID CARCINE CAND R R R 2826 CARCINEL CORDE DIMPORTE R R R R 2826 CORCOSIL-MES, CORROSIVE, N.O.S. R R R R 2926 CORCOSIL-MES, CORROSIVE, N.O.S. R R R R 3421 POTASSILM HYDROGEN DIFLUORIDE SOLUTION R R R R 3423 POTASSILM HYDROGEN DIFLUORIDE SOLUTION Prohibited from India unless tark when permitted as per the IMDG Code or unless very smal quantify (Please check with DG OPS or DCO) and accepted from Solution of ther countries R R 11072 MMORUMI MYDROGENDIFLUORIDE, SOLD Australia Group. R <t< td=""><td></td><td>2789</td><td>mass or ACETIC ACID SOLUTION, more than 80%</td><td></td><td>R</td><td>R</td></t<>		2789	mass or ACETIC ACID SOLUTION, more than 80%		R	R
3 2799 149 Heim/Prices/DRUS THODICH.CORDE 2820 2820 2820 2820 2820 2820 2820 282		2790	ACETIC ACID SOLUTION			
8 2819 AMYL ADD PHOSPHATE R						
Burrynic AdD R <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
2826 EHYL CHLOROTHOOROMATE R R 2821 CAPROCI ACID R R 2851 BORON TRIFLUORIDE DHYDRATE R R 2879 SELENUM OYCH CHORDE R R 2987 CHLOROSILANES, CORROSIVE, FLAMMABLE, R R 2987 CHLOROSILANES, CORROSIVE, FLAMMABLE, R R 3264 CORROSIVE LIQUID, ACIDIC, ROBANIC, N.O.S. R R 3264 CORROSIVE LIQUID, ACIDIC, CREANIC, N.O.S. R R 3412 FOTASSILM HYDROGEN DIFLUORIDE SOLUTION R R R 3463 PROFINIC ACID Prohibited from India unless tank when permitted as per the IMDG Code or unless yory small quarity (Please check with DG OPS or DCO) and decepted from other countries R R 2796 SULPHURIC ACID Prohibited from India unless tank when permitted as per the IMDG Code or unless yory small quarity (Please check with DG OPS or DCO) and decepted from other countries R R 1127 AMMONIMI HYDROGENDIFLUORIDE, SOLD Australia Group. R R 1280 HUPUR CACID R R R 1294 SODIUM SULPHURIC ACID Australia Group. R R 1294 SODIUM SULPHURC ACID Australia Group. R R 1294	8					
2829 CAPROL ACID R R 2819 BRONT INFLUCINGE DI HYDRATE R R R 2879 SELENUM XXYCHLORDE R R R 2986 N.S.S. 2687 CHLOROSLAHES, CORROSIVE, ILAMABLE, N.O.S. R						
2879 SELEMUM OXYCH-DRIDE R R 2986 CH-ROSGIANES, CORROSIVE, LAMABLE, N.O.S. R R R 3284 CORROSIVE LIQUID, ACIDIC, NORGANE, N.O.S. R R R 3265 CCHROSIVE LIQUID, ACIDIC, NORGANE, N.O.S. R R R 3264 CORROSIVE LIQUID, ACIDIC, NORGANE, N.O.S. R R R 3265 CORROSIVE LIQUID, ACIDIC, NORGANE, N.O.S. R R R 3421 PORAMIC ACID R R R 3421 PORASILAL MYDROGEN DIFLUORIDE SOLUTION R R R 3463 PROPIONIC ACID, LIQUID Prohibited from India unless tank when permitted as per the IMDG Code or unless very smail quantity (Please check with DG OPS or DCO) and accepted from other countries R R 2796 SULPHURIC ACID Prohibited from India unless tank when permitted as per the IMDG Code or unless very smail quantity (Please check with DG OPS or DCO) and accepted from other countries R R 1810 PHOSPHORUS PERTACHLORIDE, SOLID Australia Group. R R R 1826 SULPHUR CHALDRES Australia Group. R R R 1849 SODIUM SULPHURICACID Prohibited from India unless tank when permitted as per the IMDG Code but R R R 1949 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
2986 NO.S. R R 2987 CHLOROSILANES, CORROSIVE, N.O.S. R R 3264 CORROSIVE LIQUID, ACIDIC, NORGANIC, N.O.S. R R 3265 CORROSIVE LIQUID, ACIDIC, NORGANIC, N.O.S. R R 3412 FORMIC ACID R R R 3421 POTASSIUM HYDROGEN DIFLUORIDE SOLUTION R R R 3422 FORMIC ACID R R R 3421 POTASSIUM HYDROGEN DIFLUORIDE SOLUTION R R R 3422 CROTONIC ACID R R R 3449 IODINE MONOCHLICIDE, LIQUID Inless very small quantity (Please check with DG OPS or DCO) and accepted from other countries R R 111 POTASSIUM HYDROGEND IFLUORIDE, SOLID Australia Group. R R R 1826 SULPHURIC ACID Prohibited from India unless tank when permitted as per the IMDG Code but R R R 1926 HYDROFULORICE ND FLUORIDE, SOLID Routhardia Group. R R R R <t< td=""><td></td><td>2851</td><td>BORON TRIFLUORIDE DIHYDRATE</td><td></td><td>R</td><td>R</td></t<>		2851	BORON TRIFLUORIDE DIHYDRATE		R	R
24900 N.O.S. R R 2987 CHLOROSILARES, CORROSIVE, IN.O.S. R R R 3264 CORROSIVE LIQUID, ACIDIC, NORGANIC, N.O.S. R R R 3265 CORROSIVE LIQUID, ACIDIC, ORGANIC, N.O.S. R R R R 3421 PORKOCACID ACIDIC, ORGANIC, N.O.S. R		2879			R	R
2987 CHLOROSILANES, CORROSIVE, NO.S. R R R 3264 CORROSIVE LUQUID, ACIDIC, INDREANIC, N.O.S. R R R 3241 PORNICK ACID R R R R 3412 PORNICK ACID R <td< td=""><td></td><td>2986</td><td></td><td></td><td>R</td><td>R</td></td<>		2986			R	R
3265 CORROSIVE LIQUID, ACIDIC, ORGANIC, N.O.S. R R 3412 POTASSIUM HYDROGEN DIFLUORIDE SOLUTION R R 3421 POTASSIUM LOUDIC ACID R R 3422 CROTONIC ACID R R 3432 CROTONIC ACID R R 3442 CROTONIC ACID Prohibited from India unless tank when permitted as per the IMDG Code or uncess very small quantity (Please check with DG OPS or DCO) and accepted from other countries R R 1727 AMMONUM HYDROGENDIFLUORIDE, SOLID 1806 Prohibited from India unless tank when permitted as per the IMDG Code or uncess very small quantity (Please check with DG OPS or DCO) and accepted from other countries R R 1806 PHOSPHORUS PENTACHLORIDE 1811 POTASSIUM HYDROGENDIFLUORIDE, SOLID 1828 Australia Group. R R 1849 SODIUM MYDROGENDIFLUORIDE 2439 SODIUM MYDROGENDIFLUORIDE 2439 Prohibited from India unless tank when permitted as per the IMDG Code but accepted from other countries. R R 1052 HYDROFLUORIDE, ANHYDROUS Australia Group. R R R 11786 HYDROFLUORIDE, ACID Australia Group. R R R 11786 HYDROFLUORIDE, ACID Australia Group. R R R 11790 HYDROFLUORIDE, ACID Australia		2987			R	R
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3498 IODINE MONOCHLORIDE, LIQUID R R R 2796 SULPHURIC ACID Prohibited from India unless tank when permitted as per the IMDG Code or unless very small quantity (Please check with DG OPS or DCO) and accepted from other countries R R R 1727 AMMONIUM HYDROGENDIFLUORIDE, SOLID 1806 Australia Group. R R R 1811 POTASSIUM HYDROGEN DIFLUORIDE, SOLID 1828 SULPHUR, CHLORIDES Australia Group. R R R 2439 SODIUM MUDGENDELIDIE SOLID HYDROGENDIFLUORIDE R R R 2686 2-DIETHYLAMINOETHANOL Prohibited from India unless tank when permitted as per the IMDG Code but accepted from other countries R R 1052 HYDROGEN FLUORIDE, ANHYDROUS Prohibited from india unless tank when permitted as per the IMDG Code but accepted from other countries R R 1786 HYDROFLUORIC ACID AND SULPHURIC ACID MXTURE Australia Group. R R 1790 HYDROFLUORIC ACID Australia Group. R R R 1796 NTRATING ACID MIXTURE Prohibited from India unless tank when permitted as per the IMDG Code but accepted f						
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1826 NITRATING ACID MIXTURE, SPENT Prohibited from China but accepted from other countries R R 1836 THIONYL CHLORIDE Australia Group. R R		1823	SODIUM HYDROXIDE, SOLID		R	
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1836 THIONYL CHLORIDE Prohibited from India unless tank when permitted as per the IMDG Code but p				accepted from other countries		
		1836				
					R	R

CLASS	UN No.	Proper Shipping Name	Comments	CMA Group	PARTNERS
	2031	NITRIC ACID	From Mexico, Ukraine, Russia, Romania, Bulgaria, Pakistan or Bangladesh : into CMA CGM Group container and packed in a single packaging, accepted provided that container floor is protected by a plastic protection sheet	R	
			Prohibited from India unless tank when permitted as per the IMDG Code but accepted from other countries	R	R
			Prohibited from China but accepted from other countries	R	R
	2032	NITRIC ACID, RED FUMING	Prohibited from China but accepted from other countries Prohibited from India unless tank when permitted as per the IMDG Code but accepted from other countries	R R	R R
	2794	BATTERIES, WET, FILLED WITH ACID	Only brand new batteries are accepted		R
8	2800	BATTERIES, WET, NON-SPILLABLE			R
0	2795 3028	BATTERIES, WET, FILLED WITH ALKALI BATTERIES, DRY, CONTAINING POTASSIUM HYDROXIDE, SOLID	Only brand new batteries are accepted		R R
		HYDROXIDE, SOLID	Australia Group.	R	R
	2817	AMMONIUM HYDROGENDIFLUORIDE SOLUTION	Prohibited from India unless tank when permitted as per the IMDG Code but accepted from other countries	R	R
	3084	CORROSIVE SOLID, OXIDIZING, N.O.S.	Prohibited from China but accepted from other countries	R	R
	3095	CORROSIVE SOLID, SELF-HEATING, N.O.S.		R*	R*
	3301	CORROSIVE LIQUID, SELF-HEATING, N.O.S.		R*	R*
	2507	URANIUM HEXAFLUORIDE, RADIOACTIVE	Prohibited from China	Х	Х
	3507	MATERIAL, EXCEPTED PACKAGE	CMA CGM booking : restricted from other countries	R	Х
	2071	AMMONIUM NITRATE BASED FERTILIZER	Quantity per vessel can be restricted	R	R
	2211	POLYMERIC BEADS, EXPANDABLE	In reefer operated or not	Х	Х
-	3314	PLASTICS MOULDING COMPOUND		Х	Х
	2212	ASBESTOS, AMPHIBOLE		Х	Х
	2315	POLYCHLORINATED BIPHENYLS, LIQUID	Subject to DCO / DG OPS approval	R	Х
	3432	POLYCHLORINATED BIPHENYLS, SOLID		R	Х
	2590	ASBESTOS, CHRYSOTILE		Х	Х
			From China when chemical name is SYMCLOSENE or TRICHLOROISOCYANURIC ACID and their synonyms	х	Х
	3077	ENVIRONMENTALLY dangerous SUBSTANCE, SOLID, N.O.S.	when chemical name is SYMCLOSENE or TRICHLOROISOCYANURIC ACID and their synonyms MSDS is mandatory	R	Х
			From India when chemical name is SYMCLOSENE or TRICHLOROISOCYANURIC ACID and their synonyms	x	Х
			In reefer operated or not MSDS is mandatory	R	R
	3082	ENVIRONMENTALLY dangerous SUBSTANCE, LIQUID, N.O.S.	In reefer operated or not MSDS is mandatory	R	R
9	3090	LITHIUM METAL BATTERIES LITHIUM METAL BATTERIES CONTAINED IN	Only new brand batteries are accepted.	R	R
	3091	EQUIPMENT (including lithium alloy batteries) or LITHIUM METAL BATTERIES PACKED WITH EQUIPMENT (including lithium alloy batteries)		R	R
	3480	LITHIUM ION BATTERIES		R	R
	3481	LITHUM ION BATTERIES CONTAINED IN EQUIPMENT (including lithium ion polymer batteries) or LITHIUM ION BATTERIES PACKED WITH EQUIPMENT (including lithium ion polymer batteries)		R	R
	3496	BATTERIES, NICKEL-METAL HYDRIDE		R	R
	3151	POLYHALOGENATED BIPHENYLS, LIQUID or HALOGENATED MONOMETHYLDIPHENYLMETHANES, LIQUID or POLYHALOGENATED TERPHENYLS, LIQUID		R*	R*
	3152	POLYHALOGENATED BIPHENYLS, SOLID or HALOGENATED MONOMETHYLDIPHENYLMETHANES, SOLID or POLYHALOGENATED TERPHENYLS, SOLID		R*	R*
	3245	GENETICALLY MODIFIED MICROORGANISMS or GENETICALLY MODIFIED ORGANISMS		R*	R*