

UNNO	Variant	Variation	Class	Sub1	Sub2	Proper Shipping Name	PG	EmS	MP	FlashPt	LQ	EQ	Techname	TreatAs	DGLphrase	SpecProv	PackIns	PackProv	IBCIns	ICCP	UNTankIns	TankProv	StowCat	ExpLim	UlineEmS
0005			1.1F			CARTRIDGES FOR WEAPONS		F-B,S-X		0	E0					P130							08		
0015	a	Projectiles or cartridges - corrosive smoke producing.	1.2G	8		AMMUNITION, SMOKE		F-B,S-X		0	E0			143 129	204	P130 LP101	PP67 L1						03		
0015	b	All other types - corrosive smoke producing.	1.2G	8		AMMUNITION, SMOKE		F-B,S-X		0	E0			143 129	204	P130 LP101	PP67 L1						07		
2015	a	Hydrogen peroxide, stabilized.	5.1	8		HYDROGEN PEROXIDE, STABILIZED	I	F-H,S-Q		0	E0			044 235		P501				T9	TP2 TP6 TP24	D			
2015	b	Hydrogen peroxide, aqueous solution, stabilized.	5.1	8		HYDROGEN PEROXIDE, AQUEOUS SOLUTION, STABILIZED	I	F-H,S-Q		0	E0			044 235		P501				T9	TP2 TP6 TP24	D			
2025	a	Packing group I.	6.1			MERCURY COMPOUND, SOLID, N.O.S.	I	F-A,S-A	Y	0	E5 +				43 66	P002		IBC07	B1	T6	TP33	A			
2025	b	Packing group II.	6.1			MERCURY COMPOUND, SOLID, N.O.S.	II	F-A,S-A	Y	500 g	E4 +				43 66	P002		IBC08	B2 B4	T3	TP33	A			
2025	c	Packing group III.	6.1			MERCURY COMPOUND, SOLID, N.O.S.	III	F-A,S-A	Y	5 kg	E1 +				43 66 223	P002 LP02		IBC08	B3	T1	TP33	A			
2035	a	1,1,1-Trifluoroethane.	2.1			1,1,1-TRIFLUOROETHANE	F-D,S-U		0	E0			032		P200					T50		B			
2035	b	Refrigerant gas R 143a.	2.1			REFRIGERANT GAS R 143a	F-D,S-U		0	E0			032		P200					T50		B			
2045	a	Isobutyl aldehyde.	3			ISOBUTYL ALDEHYDE	II	F-E,S-D	-24 cc	1 L	E2		032		P001		IBC02		T4	TP1	E	1% to 12%			
2045	b	Isobutyraldehyde.	3			ISOBUTYRALDEHYDE	II	F-E,S-D	-24 cc	1 L	E2		032		P001		IBC02		T4	TP1	E	1% to 12%			
2055			3			STYRENE MONOMER, STABILIZED	III	F-E,S-D	32 cc	5 L	E1				P001		IBC03		T2	TP1	A	1.1% to 6.1%			
2075			6.1			CHLORAL, ANHYDROUS, STABILIZED	II	F-A,S-A		100 ml	E4			032		P001		IBC02		T7	TP2	D			

**Table notes:**

■ **Variant** is a sequence letter in the cases where several records have the same UN number

■ **MP** is the marine pollutant flag: Y=yes

■ **Techname** is \* when a technical name is required (SP 274 and others), or + for a generic entry only needing a technical name if a marine pollutant

■ **TreatAs** indicates a 'Segregation as for class...' requirement

■ **DGLphrase** is a set of phrase numbers for stowage and segregation requirements, e.g 032 = Clear of living quarters, 044 = Shade from radiant heat

■ **UlineEmS** shows whether the EmS entry is underlined; 1=fire, 2=spillage, 3=both

■ **Qualifying descriptive text** and **Properties and Observations** are supplied in other tables

We can also supply details for general stowage requirements for passenger and cargo sailings according to IMDG chapter 7.1, membership of and segregation from the segregation groups

of chapter 3.1 and the physical state (solid, liquid, gas, etc.)