

Combined IMDG and CFR Sample

Please note this is a stacked table to show all columns

Regs	Prefix	UNNO	VAR	CLASS	SUBL1	SUBL2	PG	PSN	VARIATION	EmS	MP	FP	LQ	EQ
IMDG	UN	5		1.1F				CARTRIDGES FOR WEAPONS		F-B,S-X			0	E0
IMDG	UN	15	a	1.2G	8			AMMUNITION, SMOKE	Corrosive smoke prod	F-B,S-X			0	E0
IMDG	UN	15	b	1.2G	6.1			AMMUNITION, SMOKE	Toxic smoke produc	F-B,S-X			0	E0
IMDG	UN	15	c	1.2G				AMMUNITION, SMOKE	Not corrosive or tox	F-B,S-X			0	E0
IMDG	UN	1993	a	3			I	FLAMMABLE LIQUID, N.O.S.	Packing group I.	F-E,S-E			0	E3
IMDG	UN	1993	b	3			II	FLAMMABLE LIQUID, N.O.S.	Packing group II.	F-E,S-E			1 L	E2
IMDG	UN	1993	c	3			III	FLAMMABLE LIQUID, N.O.S.	Packing group III.	F-E,S-E			5 L	E1
49CFR	NA	1993	d	Comb			III							
49CFR	NA	1993	e	3			I							
49CFR	NA	1993	f	3			II							
49CFR	NA	1993	g	3			III							
49CFR	NA	1993	h	3			I							
49CFR	NA	1993	i	3			I							
49CFR	NA	1993	j	3			II							
49CFR	NA	1993	k	3			II							
49CFR	NA	1993	l	3			III							
49CFR	NA	1993	m	3			III							
49CFR	NA	1993	n	3			III							
49CFR	NA	1993	o	3			III							
IMDG	UN	2025	a	6.1			I	MERCURY COMPOUND, SOLID,	Packing group I.	F-A,S-A	P		0	E5
IMDG	UN	2025	b	6.1			II	MERCURY COMPOUND, SOLID,	Packing group II.	F-A,S-A	P		500 g	E4
IMDG	UN	2025	c	6.1			III	MERCURY COMPOUND, SOLID,	Packing group III.	F-A,S-A	P		5 kg	E1
IMDG	UN	2035	a	2.1				1,1,1-TRIFLUOROETHANE		F-D,S-U			0	E0
IMDG	UN	2035	b	2.1				REFRIGERANT GAS R 143a		F-D,S-U			0	E0
IMDG	UN	2045	a	3			II	ISOBUTYL ALDEHYDE		F-E,S-D		-24°C c.c.	1 L	E2
IMDG	UN	2045	b	3			II	ISOBUTYRALDEHYDE		F-E,S-D		-24°C c.c.	1 L	E2
IMDG	UN	2055		3			III	STYRENE MONOMER, STABILIZE		F-E,S-D		32°C c.c.	5 L	E1
IMDG	UN	3531		4.1			III	POLYMERIZING SUBSTANCE, SO		F-J,S-G			0	E0

TECHNAI	TREATAS	DGLPHRASE	SPECPROV	PACKINS	PACKPRO	IBCINS	IBCPROV	UNTANKINS	TANKPROV	CVL	STOW	SEG	STOWC	EXPLIM
		106		P130							SW1		03	
		106	204	P130 LP101	PP67 L1					6	SW1		03	
		106	204	P130 LP101	PP67 L1					7	SW1		03	
		106	204	P130 LP101	PP67 L1					5	SW1		03	
*			274	P001				T11	TP1 TP27	1000			E	
*			274	P001		IBC02		T7	TP1 TP8 TP28	2000			B	
*			223 274 955	P001 LP01		IBC03		T4	TP1 TP29	3000			A	
*			43 66 274	P002		IBC07	B1	T6	TP33	1000		SGG7 SGG1	A	
*			43 66 274	P002		IBC08	B4 B21	T3	TP33	2000		SGG7 SGG1	A	
*			43 66 223 274	P002 LP02		IBC08	B3	T1	TP33	3000		SGG7 SGG1	A	
		032		P200				T50		100	SW2		B	
		032		P200				T50		200	SW2		B	
		032		P001		IBC02		T4	TP1	2100	SW2		E	1% to 12%
		032		P001		IBC02		T4	TP1	2200	SW2		E	1% to 12%
		106	386	P001		IBC03		T2	TP1		SW1		C	1.1% to 6.1%
*		106 211 237	274 386	P002	PP92	IBC07	B18	T7	TP4 TP6 TP33		SW1	SG35 SG36	D	

ULINEEM	PSN49	SYMBOLS49	MP49	LQ49	EQ49	STAR49	TREATAS49	RQ49	PIH49	ERG49	SPECPR	PI49	PP49	IBC149
	Cartridges for			0	E0					112		130		
	Ammunition,			0	E0					112		130		
2	Flammable liq	G		500 mL	E3	*				128		201		
2	Flammable liq	G		1 L	E2	*				128		202		IB2
2	Flammable liq	G		5 L	E1	*				128		203		IB3
	Combustible	D G		0	E0	*				128	148	203		IB3
	Compounds,	D G		500 mL	E3	*				128		201		
	Compounds,	D G		1 L	E2	*				128		202		IB2
	Compounds,	D G		5 L	E1	*				128		203		IB3
	Compounds,	D G		500 mL	E3	*				128		201		
	Compounds,	D G		500 mL	E3	*				128		201		
	Compounds,	D G		1 L	E2	*				128		202		IB2
	Compounds,	D G		1 L	E2	*				128		202		IB2
	Compounds,	D G		5 L	E1	*				128		203		IB3
	Compounds,	D G		5 L	E1	*				128		203		IB3
	Diesel fuel	D		5 L	E1					128	144	203		IB3
	Fuel oil	D		5 L	E1					128	144	203		IB3
	Mercury com	G	S	0	E5	*				151		211		IB7
	Mercury com	G	S	500 g	E4	*				151		212		IB8
	Mercury com	G	S	5 kg	E1	*				151		213		IB8
	1,1,1-Trifluor			1 L	E0					115		304		
	Refrigerant ga			1 L	E0					115		304		
	Isobutyl aldeh			1 L	E2					130		202		IB2
	Isobutyraldeh			1 L	E2					130		202		IB2
	Styrene monom			5 L	E1			1000 (454)		128P	387	203		IB3
	Polymerizing	G		0	E1					149P	387 421	213	N92	IB7

IBCP49	TANK49	TANKPROV49	STOWCODE4	BULK49	BULKP49	CAT49	EX49	CARGO49	VAR49	PASS49	STATE49
			025	None		05	None	003 023		001	A
			025 17E	62		03		004 024	Not corrosive or tox	004 022	A
	T11	TP1 TP27		243		E	150	004	Packing group I.	001	L
	T7	TP1 TP8 TP28		242		B	150	004	Packing group II.	003	L
	T4	TP1 TP29		242	B1 B52	A	150	004	Packing group III.	004	L
	T1	TP1		241		A	150	004	Packing group III.	004	L
	T11	TP1		243		E	150	004	Packing group I.	001	L
	T7	TP1 TP8 TP28		242		B	150	004	Packing group II.	003	L
	T4	TP1 TP29		242	B1 B52	A	150	004	Packing group III.	004	L
	T11	TP1		243		E	150	004	Packing group I.	001	L
	T11	TP1		243		E	150	004	Packing group I.	001	L
	T7	TP1 TP8 TP28		242		B	150	004	Packing group II.	003	L
	T7	TP1 TP8 TP28		242		B	150	004	Packing group II.	003	L
	T4	TP1 TP29		242	B1 B52	A	150	004	Packing group III.	004	L
	T4	TP1 TP29		242	B1 B52	A	150	004	Packing group III.	004	L
	T4	TP1 TP29		242	B1	A	150	004	Packing group III.	004	L
	T4	TP1 TP29		242	B1	A	150	004	Packing group III.	004	L
IP1	T6	TP33		242		A	None	004	Packing group I.	004	S
IP2 IP4	T3	TP33		242		A	153	004	Packing group II.	004	S
IP3	T1	TP33		240		A	153	004	Packing group III.	004	S
	T50		040	314 315		B	306	004		003	G
	T50		040	314 315		B	306	004		003	G
	T4	TP1	040	242		E	150	004		001	L
	T4	TP1	040	242		E	150	004		001	L
	T2	TP1	025	242	B1	C	150	003		003	L
IP19	T7	TP4 TP6 TP33	025 052 053	240		D		003		001	