

Name	UN No.	Class or division	Sub-siditary risk	Labels	State variations	Special provisions	UN packing group	Excepted quantity	Passenger and cargo aircraft		Cargo aircraft only	
									Packing instruction	Max. net quantity per package	Packing instruction	Max. net quantity per package
1	2	3	4	5	6	7	8	9	10	11	12	13
Radioactive material, low specific activity (LSA-I), non-fissile or fissile excepted	2912	7		Radioactive	CA 1	A23 A78 A139				See Part 2;7 and Part 4;9		
Radioactive material, low specific activity (LSA-II), non-fissile or fissile excepted	3321	7		Radioactive	CA 1	A23 A78 A139 A159				See Part 2;7 and Part 4;9		
Radioactive material, low specific activity (LSA-II), fissile	3324	7		Radioactive	CA 1	A76 A78 A159				See Part 2;7 and Part 4;9		
Radioactive material, low specific activity (LSA-III), non-fissile or fissile excepted	3322	7		Radioactive	CA 1	A23 A78 A139 A159				See Part 2;7 and Part 4;9		
Radioactive material, low specific activity (LSA-III), fissile	3325	7		Radioactive	CA 1	A76 A78 A159				See Part 2;7 and Part 4;9		
Radioactive material, surface contaminated objects (SCO-I or SCO-II), non-fissile or fissile excepted	2913	7		Radioactive	CA 1	A78 A139 A159				See Part 2;7 and Part 4;9		
Radioactive material, surface contaminated objects (SCO-I or SCO-II), fissile	3326	7		Radioactive	CA 1	A76 A78 A159				See Part 2;7 and Part 4;9		
Radioactive material, transported under special arrangement, non-fissile or fissile excepted	2919	7		Radioactive	CA 1	A23 A78 A139				See Part 2;7 and Part 4;9		
Radioactive material, transported under special arrangement, fissile	3331	7		Radioactive	CA 1	A76 A78				See Part 2;7 and Part 4;9		
Radioactive material, Type A package, non-special form, non-fissile or fissile excepted	2915	7		Radioactive	CA 1	A23 A78 A139				See Part 2;7 and Part 4;9		
Radioactive material, Type A package, fissile, non-special form	3327	7		Radioactive	CA 1	A78				See Part 2;7 and Part 4;9		
Radioactive material, Type A package, special form, non-fissile or fissile excepted	3332	7		Radioactive	CA 1	A78 A139				See Part 2;7 and Part 4;9		
Radioactive material, Type A package, special form, fissile	3333	7		Radioactive	CA 1	A78				See Part 2;7 and Part 4;9		

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1	2	3	4	5	6	7	8	9	10	11	12	13
Radioactive material, Type B(M) package, non-fissile or fissile excepted	2917	7		Radioactive	CA 1	A23 A78 A139 A160				See Part 2;7 and Part 4;9		
Radioactive material, Type B(M) package, fissile	3329	7		Radioactive	CA 1	A76 A78 A160				See Part 2;7 and Part 4;9		
Radioactive material, Type B(U) package, non-fissile or fissile excepted	2916	7		Radioactive	CA 1	A23 A78 A139 A160				See Part 2;7 and Part 4;9		
Radioactive material, Type B(U) package, fissile	3328	7		Radioactive	CA 1	A76 A78 A160				See Part 2;7 and Part 4;9		
Radioactive material, Type C package, non-fissile or fissile excepted	3323	7		Radioactive	CA 1	A23 A78 A139				See Part 2;7 and Part 4;9		
Radioactive material, Type C package, fissile	3330	7		Radioactive	CA 1	A76 A78				See Part 2;7 and Part 4;9		
Radioactive material, uranium hexafluoride, non-fissile or fissile excepted	2978	7	8	Radioactive & Corrosive	CA 1	A139				See Part 2;7 and Part 4;9		
Radioactive material, uranium hexafluoride, fissile	2977	7	8	Radioactive & Corrosive						See Part 2;7 and Part 4;9		
+ Rags, oily	1856	4.2				A2			FORBIDDEN		FORBIDDEN	
RDX and cyclotetramethylene-tetranitramine mixture, desensitized with not less than 10% phlegmatizer, by mass	0391	1.1D							FORBIDDEN		FORBIDDEN	
RDX and cyclotetramethylene-tetranitramine mixture, wetted with not less than 15% water, by mass	0391	1.1D							FORBIDDEN		FORBIDDEN	
RDX, desensitized	0483	1.1D							FORBIDDEN		FORBIDDEN	
RDX, wetted with not less than 15% water, by mass	0072	1.1D							FORBIDDEN		FORBIDDEN	
Receptacles, small, containing gas (flammable) without a release device, non-refillable	2037	2.1		Gas flammable		A167		E0	203 Y203	1 kg 1 kg	203	15 kg
Receptacles, small, containing gas (non-flammable) without a release device, non-refillable	2037	2.2		Gas non-flammable		A98 A167		E0	203 Y203	1 kg 1 kg	203	15 kg

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Receptacles, small, containing gas (oxidizing) without a release device, non-refillable	2037	2.2	5.1	Gas non-flammable & Oxidizer		A167		E0	203	1 kg	203	15 kg
Receptacles, small, containing gas (toxic & corrosive) without a release device, non-refillable	2037	2.3	8		AU 1 CA 7 IR 3 NL 1 US 3	A2			FORBIDDEN	FORBIDDEN	FORBIDDEN	FORBIDDEN
Receptacles, small, containing gas (toxic, flammable & corrosive) without a release device, non-refillable	2037	2.3	2.1 8		AU 1 CA 7 IR 3 NL 1 US 3	A2			FORBIDDEN	FORBIDDEN	FORBIDDEN	FORBIDDEN
Receptacles, small, containing gas (toxic & flammable) without a release device, non-refillable	2037	2.3	2.1		AU 1 CA 7 IR 3 NL 1 US 3	A2			FORBIDDEN	FORBIDDEN	FORBIDDEN	FORBIDDEN
Receptacles, small, containing gas (toxic, oxidizing & corrosive) without a release device, non-refillable	2037	2.3	5.1 8		AU 1 CA 7 IR 3 NL 1 US 3	A2			FORBIDDEN	FORBIDDEN	FORBIDDEN	FORBIDDEN
Receptacles, small, containing gas (toxic & oxidizing) without a release device, non-refillable	2037	2.3	5.1		AU 1 CA 7 IR 3 NL 1 US 3	A2			FORBIDDEN	FORBIDDEN	FORBIDDEN	FORBIDDEN
Receptacles, small, containing gas (toxic) without a release device, non-refillable	2037	2.3			AU 1 CA 7 IR 3 NL 1 US 3	A2			FORBIDDEN	FORBIDDEN	FORBIDDEN	FORBIDDEN
Red phosphorus, see Phosphorus, amorphous												
Refrigerant gas, n.o.s.*	1078	2.2		Gas non-flammable				E1	200	75 kg	200	150 kg
Refrigerant gas R 12	1028	2.2		Gas non-flammable				E1	200	75 kg	200	150 kg
Refrigerant gas R 12B1	1974	2.2		Gas non-flammable				E1	200	75 kg	200	150 kg
Refrigerant gas R 13	1022	2.2		Gas non-flammable				E1	200	75 kg	200	150 kg

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1	2	3	4	5	6	7	8	9	10	11	12	13
Refrigerant gas R 13B1	1009	2.2		Gas non-flammable				E1	200	75 kg	200	150 kg
Refrigerant gas R 14	1982	2.2		Gas non-flammable				E1	200	75 kg	200	150 kg
Refrigerant gas R 21	1029	2.2		Gas non-flammable				E1	200	75 kg	200	150 kg
Refrigerant gas R 22	1018	2.2		Gas non-flammable				E1	200	75 kg	200	150 kg
Refrigerant gas R 23	1984	2.2		Gas non-flammable				E1	200	75 kg	200	150 kg
Refrigerant gas R 32	3252	2.1		Gas flammable	AU 1 CA 7 IR 3 NL 1 US 3	A1		E0	FORBIDDEN		200	150 kg
Refrigerant gas R 40	1063	2.1		Gas flammable	AU 1 CA 7 IR 3 NL 1 US 3	A1		E0	FORBIDDEN		200	100 kg
Refrigerant gas R 41	2454	2.1		Gas flammable	AU 1 CA 7 IR 3 NL 1 US 3	A1		E0	FORBIDDEN		200	150 kg
Refrigerant gas R 114	1958	2.2		Gas non-flammable				E1	200	75 kg	200	150 kg
Refrigerant gas R 115	1020	2.2		Gas non-flammable				E1	200	75 kg	200	150 kg
Refrigerant gas R 116	2193	2.2		Gas non-flammable				E1	200	75 kg	200	150 kg
Refrigerant gas R 124	1021	2.2		Gas non-flammable				E1	200	75 kg	200	150 kg
Refrigerant gas R 125	3220	2.2		Gas non-flammable				E1	200	75 kg	200	150 kg
Refrigerant gas R 133a	1983	2.2		Gas non-flammable				E1	200	75 kg	200	150 kg
Refrigerant gas R 134a	3159	2.2		Gas non-flammable				E1	200	75 kg	200	150 kg
Refrigerant gas R 142b	2517	2.1		Gas flammable	AU 1 CA 7 IR 3 NL 1 US 3	A1		E0	FORBIDDEN		200	150 kg
Refrigerant gas R 143a	2035	2.1		Gas flammable	AU 1 CA 7 IR 3 NL 1 US 3	A1		E0	FORBIDDEN		200	150 kg

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1	2	3	4	5	6	7	8	9	10	11	12	13
Refrigerant gas R 152a	1030	2.1		Gas flammable	AU 1 CA 7 IR 3 NL 1 US 3	A1		E0	FORBIDDEN	200	150 kg	
Refrigerant gas R 161	2453	2.1		Gas flammable	AU 1 CA 7 IR 3 NL 1 US 3	A1		E0	FORBIDDEN	200	150 kg	
Refrigerant gas R 218	2424	2.2		Gas non-flammable				E1	200	75 kg	200	150 kg
Refrigerant gas R 227	3296	2.2		Gas non-flammable				E1	200	75 kg	200	150 kg
Refrigerant gas R 404A	3337	2.2		Gas non-flammable				E1	200	75 kg	200	150 kg
Refrigerant gas R 407A	3338	2.2		Gas non-flammable				E1	200	75 kg	200	150 kg
Refrigerant gas R 407B	3339	2.2		Gas non-flammable				E1	200	75 kg	200	150 kg
Refrigerant gas R 407C	3340	2.2		Gas non-flammable				E1	200	75 kg	200	150 kg
Refrigerant gas R 500	2602	2.2		Gas non-flammable				E1	200	75 kg	200	150 kg
Refrigerant gas R 502	1973	2.2		Gas non-flammable				E1	200	75 kg	200	150 kg
Refrigerant gas R 503	2599	2.2		Gas non-flammable				E1	200	75 kg	200	150 kg
+ Refrigerant gas R 1113	1082	2.3	2.1		AU 1 CA 7 IR 3 NL 1 US 3	A2			FORBIDDEN	FORBIDDEN	FORBIDDEN	
Refrigerant gas R 1132a	1959	2.1		Gas flammable	AU 1 CA 7 IR 3 NL 1 US 3	A1		E0	FORBIDDEN	200	150 kg	
Refrigerant gas R 1216	1858	2.2		Gas non-flammable				E1	200	75 kg	200	150 kg
Refrigerant gas R 1318	2422	2.2		Gas non-flammable				E1	200	75 kg	200	150 kg
Refrigerant gas R C318	1976	2.2		Gas non-flammable				E1	200	75 kg	200	150 kg
Refrigerating machines containing flammable, non-toxic, liquefied gas	3358	2.1			A103				FORBIDDEN	FORBIDDEN	FORBIDDEN	
Refrigerating machines containing non-flammable, non-toxic gases or ammonia solutions (UN 2672)	2857	2.2		Gas non-flammable	A26			E0	See 211	See 211	See 211	

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1	2	3	4	5	6	7	8	9	10	11	12	13
Refrigerating machines containing toxic, liquefied gas or ammonia solution with more than 50% ammonia		FORBIDDEN										
Regulated medical waste, n.o.s.	3291	6.2		Infectious	A117	II	E0	622	No limit	622	No limit	
Release devices, explosive †	0173	1.4S		Explosive 1.4			E0	134	25 kg	134	100 kg	
Resin solution, flammable	1866	3		Liquid flammable	A3	I II	E3 E2	351 353 Y341 355 Y344	1 L 5 L 1 L 60 L 10 L	361 364 366	30 L 60 L 220 L	
Resorcin, see Resorcinol												
Resorcinol	2876	6.1		Toxic		III	E1	670 Y645	100 kg 10 kg	677	200 kg	
Rivets, explosive	0174	1.4S		Explosive 1.4			E0	134	25 kg	134	100 kg	
Rocket motors †	0186	1.3C		Explosive			E0	FORBIDDEN		130	220 kg	
Rocket motors †	0280	1.1C						FORBIDDEN		FORBIDDEN		
Rocket motors †	0281	1.2C						FORBIDDEN		FORBIDDEN		
Rocket motors, liquid fuelled †	0395	1.2J						FORBIDDEN		FORBIDDEN		
Rocket motors, liquid fuelled †	0396	1.3J						FORBIDDEN		FORBIDDEN		
Rocket motors with hypergolic liquids with or without expelling charge †	0250	1.3L						FORBIDDEN		FORBIDDEN		
Rocket motors with hypergolic liquids with or without expelling charge †	0322	1.2L						FORBIDDEN		FORBIDDEN		
Rockets with bursting charge †	0180	1.1F						FORBIDDEN		FORBIDDEN		
Rockets with bursting charge †	0181	1.1E						FORBIDDEN		FORBIDDEN		
Rockets with bursting charge †	0182	1.2E						FORBIDDEN		FORBIDDEN		
Rockets with bursting charge †	0295	1.2F						FORBIDDEN		FORBIDDEN		
Rockets with expelling charge †	0436	1.2C						FORBIDDEN		FORBIDDEN		
Rockets with expelling charge †	0437	1.3C		Explosive 1.4			E0	FORBIDDEN		130	75 kg	
Rockets with expelling charge †	0438	1.4C						FORBIDDEN		FORBIDDEN		
Rockets with inert head †	0183	1.3C						FORBIDDEN		FORBIDDEN		
Rockets with inert head †	0502	1.2C						FORBIDDEN		FORBIDDEN		

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1	2	3	4	5	6	7	8	9	10	11	12	13
Rockets, line-throwing †	0238	1.2G							FORB	DDEN	FORB	DDEN
Rockets, line-throwing †	0240	1.3G		Explosive				E0	FORB	DDEN	130	75 kg
Rockets, line-throwing †	0453	1.4G		Explosive 1.4				E0	FORB	DDEN	130	75 kg
Rockets, liquid fuelled with bursting charge †	0397	1.1J							FORB	DDEN	FORB	DDEN
Rockets, liquid fuelled with bursting charge †	0398	1.2J							FORB	DDEN	FORB	DDEN
Rosin oil	1286	3		Liquid flammable	A3	II	E2	353 Y341	5 L 1 L	364	60 L	
						III	E1	355 Y344	60 L 10 L	366	220 L	
Rubber scrap, powdered or granulated, not exceeding 840 microns and rubber content exceeding 45%	1345	4.1		Solid flammable	A3	II	E2	445 Y441	15 kg 5 kg	448	50 kg	
Rubber shoddy, powdered or granulated, not exceeding 840 microns and rubber content exceeding 45%	1345	4.1		Solid flammable	A3	II	E2	445 Y441	15 kg 5 kg	448	50 kg	
Rubber solution	1287	3		Liquid flammable	A3	II	E2	353 Y341	5 L 1 L	364	60 L	
						III	E1	355 Y344	60 L 10 L	366	220 L	
Rubidium	1423	4.3		Danger if wet		I	E0	FORB	DDEN	487	15 kg	
Rubidium hydroxide	2678	8		Corrosive		II	E2	859 Y844	15 kg 5 kg	863	50 kg	
Rubidium hydroxide solution	2677	8		Corrosive	A3	II	E2	851 Y840	1 L 0.5 L	855	30 L	
						III	E1	852 Y841	5 L 1 L	856	60 L	
S												
# Safety devices, electrically initiated†	3268	9		Miscellaneous	BE 3 US 16	A32 A115 A119		E0	961	25 kg	961	100 kg
# Safety devices, pyrotechnic †	0503	1.4G		Explosive 1.4		A32 A56		E0	FORB	DDEN	135	75 kg
Saltpetre, see Potassium nitrate												
Samples, explosive*, other than initiating explosives	0190	1							FORB	DDEN	FORB	DDEN

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1	2	3	4	5	6	7	8	9	10	11	12	13
Sand acid, see Fluorosilicic acid												
+ Seat-belt pretensioners, see Safety devices (UN No. 3268) or Safety devices, pyrotechnic (UN No. 0503)												
Security type equipment †	FORBIDDEN				A178							
Seed cake with more than 1.5% oil and not more than 11% moisture	1386	4.2			AU 1 CA 7 IR 3 NL 1 US 3	A2			FORBIDDEN	FORBIDDEN	FORBIDDEN	FORBIDDEN
Seed cake with not more than 1.5% oil and not more than 11% moisture	2217	4.2			AU 1 CA 7 IR 3 NL 1 US 3	A2 A55			FORBIDDEN	FORBIDDEN	FORBIDDEN	FORBIDDEN
Seed expellers, see Seed cake , etc.												
Selenates*	2630	6.1		Toxic	US 4	I	E5	666	5 kg	673	50 kg	
Selenic acid	1905	8		Corrosive	AU 1 CA 7 IR 3 NL 1 US 3	A1	I	E0	FORBIDDEN	862	25 kg	
Selenites*	2630	6.1		Toxic	US 4	I	E5	666	5 kg	673	50 kg	
Selenium compound, liquid, n.o.s.*	3440	6.1		Toxic		A3 A4	I II III	E5 E4 E1	652 654 Y641 655 Y642	1 L 5 L 1 L 60 L 2 L	658 662 663	30 L 60 L 220 L
Selenium compound, solid, n.o.s.*	3283	6.1		Toxic		A3 A5	I II III	E5 E4 E1	666 669 Y644 670 Y645	5 kg 25 kg 1 kg 100 kg 10 kg	673 676 677	50 kg 100 kg 200 kg
Selenium disulphide	2657	6.1		Toxic	US 4	II	E4	669 Y644	25 kg 1 kg	676	100 kg	
Selenium hexafluoride	2194	2.3	8		AU 1 CA 7 IR 3 NL 1 US 3	A2			FORBIDDEN	FORBIDDEN	FORBIDDEN	FORBIDDEN

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1	2	3	4	5	6	7	8	9	10	11	12	13
Selenium nitride		FORBIDDEN										
Selenium oxychloride	2879	8	6.1	Corrosive & Toxic		I	E0	850	0.5 L	854	2.5 L	
Self-heating liquid, corrosive, inorganic, n.o.s.*	3188	4.2	8	Spontaneous combustion & Corrosive	A3	II III	E2 E1	462 463	1 L 5 L	464 465	5 L 60 L	
Self-heating liquid, corrosive, organic, n.o.s.*	3185	4.2	8	Spontaneous combustion & Corrosive	A3	II III	E2 E1	462 463	1 L 5 L	464 465	5 L 60 L	
Self-heating liquid, inorganic, n.o.s.*	3186	4.2		Spontaneous combustion	A3	II III	E2 E1	462 463	1 L 5 L	464 465	5 L 60 L	
Self-heating liquid, organic, n.o.s.*	3183	4.2		Spontaneous combustion	A3	II III	E2 E1	462 463	1 L 5 L	464 465	5 L 60 L	
Self-heating liquid, toxic, inorganic, n.o.s.*	3187	4.2	6.1	Spontaneous combustion & Toxic	A3	II III	E2 E1	462 463	1 L 5 L	464 465	5 L 60 L	
Self-heating liquid, toxic, organic, n.o.s.*	3184	4.2	6.1	Spontaneous combustion & Toxic	A3	II III	E2 E1	462 463	1 L 5 L	464 465	5 L 60 L	
Self-heating solid, corrosive, inorganic, n.o.s.*	3192	4.2	8	Spontaneous combustion & Corrosive	A3	II III	E2 E1	466 468	15 kg 25 kg	470 471	50 kg 100 kg	
Self-heating solid, corrosive, organic, n.o.s.*	3126	4.2	8	Spontaneous combustion & Corrosive	A3	II III	E2 E1	466 468	15 kg 25 kg	470 471	50 kg 100 kg	
Self-heating solid, inorganic, n.o.s.*	3190	4.2		Spontaneous combustion	A3	II III	E2 E1	467 469	15 kg 25 kg	470 471	50 kg 100 kg	
Self-heating solid, organic, n.o.s.*	3088	4.2		Spontaneous combustion	A3	II III	E2 E1	467 469	15 kg 25 kg	470 471	50 kg 100 kg	
Self-heating solid, oxidizing, n.o.s.*	3127	4.2	5.1		AU 1 CA 7 IR 3 NL 1 US 3	A2 A3			FORBIDDEN	FORBIDDEN		
Self-heating solid, toxic, inorganic, n.o.s.*	3191	4.2	6.1	Spontaneous combustion & Toxic	A3	II III	E2 E1	466 468	15 kg 25 kg	470 471	50 kg 100 kg	
Self-heating solid, toxic, organic, n.o.s.*	3128	4.2	6.1	Spontaneous combustion & Toxic	A3	II III	E2 E1	466 468	15 kg 25 kg	470 471	50 kg 100 kg	

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1	2	3	4	5	6	7	8	9	10	11	12	13
Self-propelled vehicle, see Battery-powered equipment or Battery-powered vehicle or Vehicle, (flammable gas powered) or Vehicle, (flammable liquid powered)												
Self-reactive liquid type B*	3221	4.1							FORBIDDEN	FORBIDDEN	FORBIDDEN	FORBIDDEN
Self-reactive liquid type B, temperature controlled*	3231	4.1							FORBIDDEN	FORBIDDEN	FORBIDDEN	FORBIDDEN
Self-reactive liquid type C*	3223	4.1		Solid flammable		A20		E0	459	5 L	459	10 L
Self-reactive liquid type C, temperature controlled*	3233	4.1							FORBIDDEN	FORBIDDEN	FORBIDDEN	FORBIDDEN
Self-reactive liquid type D*	3225	4.1		Solid flammable		A20		E0	459	5 L	459	10 L
Self-reactive liquid type D, temperature controlled*	3235	4.1							FORBIDDEN	FORBIDDEN	FORBIDDEN	FORBIDDEN
Self-reactive liquid type E*	3227	4.1		Solid flammable		A20		E0	459	10 L	459	25 L
Self-reactive liquid type E, temperature controlled*	3237	4.1							FORBIDDEN	FORBIDDEN	FORBIDDEN	FORBIDDEN
Self-reactive liquid type F*	3229	4.1		Solid flammable		A20		E0	459	10 L	459	25 L
Self-reactive liquid type F, temperature controlled*	3239	4.1							FORBIDDEN	FORBIDDEN	FORBIDDEN	FORBIDDEN
Self-reactive solid type B	FORBIDDEN											
Self-reactive solid type B, temperature controlled	FORBIDDEN											
Self-reactive solid type C*	3224	4.1		Solid flammable		A20		E0	459	5 kg	459	10 kg
Self-reactive solid type C, temperature controlled*	3234	4.1							FORBIDDEN	FORBIDDEN	FORBIDDEN	FORBIDDEN
Self-reactive solid type D*	3226	4.1		Solid flammable		A20		E0	459	5 kg	459	10 kg
Self-reactive solid type D, temperature controlled*	3236	4.1							FORBIDDEN	FORBIDDEN	FORBIDDEN	FORBIDDEN
Self-reactive solid type E*	3228	4.1		Solid flammable		A20		E0	459	10 kg	459	25 kg
Self-reactive solid type E, temperature controlled*	3238	4.1							FORBIDDEN	FORBIDDEN	FORBIDDEN	FORBIDDEN
Self-reactive solid type F*	3230	4.1		Solid flammable		A20		E0	459	10 kg	459	25 kg
Self-reactive solid type F, temperature controlled*	3240	4.1							FORBIDDEN	FORBIDDEN	FORBIDDEN	FORBIDDEN

Name	UN No.	Class or division	Sub-sidary risk	Labels	State variations	Special provisions	UN packing group	Excepted quantity	Passenger and cargo aircraft		Cargo aircraft only	
									Packing instruction	Max. net quantity per package	Packing instruction	Max. net quantity per package
1	2	3	4	5	6	7	8	9	10	11	12	13
Shale oil	1288	3		Liquid flammable		A3	II	E2	353 Y341	5 L 1 L	364	60 L
								E1	355 Y344	60 L 10 L	366	220 L
Shaped charges, see Charges, shaped (UN Nos. 0059, 0439, 0440, 0441)												
Signal devices, hand †	0191	1.4G		Explosive 1.4				E0	FORBIDDEN	135	75 kg	
Signal devices, hand †	0373	1.4S		Explosive 1.4				E0	135	25 kg	135	100 kg
Signals, distress, ship †	0194	1.1G							FORBIDDEN		FORBIDDEN	
Signals, distress, ship †	0195	1.3G		Explosive				E0	FORBIDDEN	135	75 kg	
Signals, distress, ship†	0505	1.4G		Explosive 1.4				E0	FORBIDDEN	135	75 kg	
Signals, distress, ship†	0506	1.4S		Explosive 1.4				E0	135	25 kg	135	100 kg
Signals, distress, ship, water-activated, see Contrivances, water-activated , etc.												
Signals, railway track, explosive †	0192	1.1G							FORBIDDEN		FORBIDDEN	
Signals, railway track, explosive †	0193	1.4S		Explosive 1.4				E0	135	25 kg	135	100 kg
Signals, railway track, explosive †	0492	1.3G							FORBIDDEN		FORBIDDEN	
Signals, railway track, explosive †	0493	1.4G		Explosive 1.4				E0	FORBIDDEN	135	75 kg	
Signals, smoke †	0196	1.1G							FORBIDDEN		FORBIDDEN	
Signals, smoke †	0197	1.4G		Explosive 1.4				E0	FORBIDDEN	135	75 kg	
Signals, smoke †	0313	1.2G							FORBIDDEN		FORBIDDEN	
Signals, smoke †	0487	1.3G							FORBIDDEN		FORBIDDEN	
Signals, smoke †	0507	1.4S		Explosive 1.4				E0	135	25 kg	135	100 kg
Silane	2203	2.1			AU 1 CA 7 IR 3 NL 1 US 3	A2			FORBIDDEN		FORBIDDEN	
Silicofluoric acid, see Fluorosilicic acid												
Silicofluorides, n.o.s., see Fluorosilicates, n.o.s.												