

Have you declared it ?

List of Class / Division, Labels

ICAO CLASS/DIVISION	DESCRIPTION	IATA CODE	LABEL	EXAMPLES	EMERGENCY ACTIONS
1	Explosives	RGX RXS etc.		Distress signals, Fireworks, Detonating fuses, Firecrackers, Ammunition, etc. Only 1.4S may be loaded on Passenger Aircraft.	No flames or heat (direct sunlight) allowed. No shock (drop, tumble) or friction allowed. Keep other cargo away under instructions of the supervisor.
2.1	Flammable Gas	RFG		Gas cartridges, Butane Gas, Gas lighters, Butane Lighter Fuel, Aerosols (flammable), etc.	No flames or heat (direct sunlight) allowed. Avoid contact and do not inhale gases. Ventilate and keep unauthorized persons at the windward side.
2.2	Non-Flammable Non-toxic Gas	RNG RCL		Fire extinguishers, Compressed oxygen, Ammonia solution, Aerosols (non-flammable), Refrigerant gas, Diving Tanks, etc. Nitrogen refrigerated liquids, etc.	
2.3	Toxic Gas	RPG		Carbon monoxide, Ethylene oxide, Ammonia solution, etc. Acceptable on Cargo Aircraft only.	Ventilate and stay at the windward side. Keep unauthorized persons away.
3	Flammable Liquid	RFL		Gasoline, Paint, Printing ink, Perfume, Kerosene, Alcohols, Adhesives, Oil lighter, Liquid lighter refills, Alcoholic beverages containing high alcohol, etc.	No flames or heat (direct sunlight) allowed. Avoid contact and do not inhale gases. Ventilate and stay at the windward side. Keep combustibles away under instructions of the supervisor.
4.1	Flammable Solid	RFS		matches, Celluloid, Flammable metal powder, Phosphorus amorphous, Sulphur, etc.	No flames or heat (direct sunlight) allowed. Avoid contact and do not inhale gases. No shock (drop, tumble) or friction allowed. Keep combustibles away under instructions of the supervisor. May ignite itself, isolate and keep under constant watch.
4.2	Spontaneously Combustible	RSC		Charcoal, Carbon activated, Sodium sulphide, Metal catalyst, etc.	No flames or heat (direct sunlight) allowed. Keep combustibles away under instructions of the supervisor. May ignite itself, isolate and keep under constant watch.
4.3	Dangerous When Wet	RFW		Calcium, Calcium carbide, Magnesium alloys powder, Barium, Alkali earth metal alloy, etc.	Do not pour water. No flames or heat (direct sunlight) allowed. Keep combustibles away under instructions of the supervisor. May ignite itself, isolate and keep under constant watch.
5.1	Oxidizer	ROX		Oxygen generator chemical, Sodium chlorate, Hydrogen peroxide aqueous solution, Ammonium nitrate fertilizer, Bleach, etc. Oxygen generator chemicals are acceptable on Cargo Aircraft only.	No flames or heat (direct sunlight) allowed. Keep combustibles away under instructions of the supervisor.
5.2	Organic Peroxide	ROP		Methyl ethyl ketone peroxide, etc.	
6.1	Toxic Substance	RPB		Pesticide, Agricultural chemicals, Disinfectant, Dye, Mercury compound, Medicinal goods, etc.	Pay attention to the direction of the wind and do not inhale vapour or dust/mist. Keep other cargo away (especially foods) under instructions of the supervisor.
6.2	Infectious Substance	RIS		Bacteria, Viruses, Medical waste, etc.	Keep people and cargo away under instructions of the supervisor. Cordon off the area and wait for instructions of the authorities.
7	Excepted Packages of Radioactive Material	RRE		Radioactive materials in limited quantities, instruments, manufactured articles and empty packagings. Not more than 5 μ Sv/h on external surface	Don't touch and don't come near. Cordon off the area and wait for instructions of the authorities. Stay away from radioactive materials as much as possible. If you touch radioactive materials, wash your hands with mild detergent or water. If your clothes brush against radioactive materials, take them off, put them in a polyethylene bag and segregate them.
	Radioactive Material (Category I - White)	RRW		Various types of Radionuclide Not more than 5 μ Sv/h on external surface Transport Index (T.I.) : 0	
	Radioactive Material (Category II - Yellow)	RRY		Various types of Radionuclide More than 5 μ Sv/h but not more than 500 μ Sv/h on external surface Transport Index (T.I.) : More than 0 but not more than 1.0	
	Radioactive Material (Category III - Yellow)			Various types of Radionuclide More than 500 μ Sv/h but not more than 2 mSv/h on external surface Transport Index (T.I.) : More than 1.0 but not more than 10	
8	Corrosive	RCM		Wet Batteries, Sulfuric acid, Hydrochloric acid, Acetic acid, Sodium hydroxide solution, Gallium, Mercury, etc.	Keep people and cargo away under instructions of the supervisor.
9	Miscellaneous Dangerous Goods	RMD ICE MAG RSB		RMD : Internal combustion, Engines, Vehicles, Lithium batteries, etc. ICE : Dry Ice MAG : Magnetized materials RSB : Polymeric beads	Take measures according to the respective risks. Keep people and cargo away under instructions of the supervisor.
-	Dangerous Goods in Excepted Quantities	REQ		Very small quantities of dangerous goods to meet the provisions specified in IATA/DGR Sub. Section 2.7.	Take measures according to the respective risks. Keep people and cargo away under instructions of the supervisor.
Handling Labels	Cargo Aircraft Only	CAO		Transport permitted on Cargo Aircraft only. (Forbidden on Passenger Aircraft)	
	Cryogenic Liquids	RCL		This must be affixed in addition to RNG label for Cryogenic Liquids. (e.g. Nitrogen, Argon)	
	Package Orientation	—		This must be affixed on combination packagings containing liquids, etc. (Must be affixed on at least two opposite sides)	
	Keep Away from Heat	—		This must be used in addition to RFS or ROP labels for shipments containing self-reactive substances in Division 4.1 and Division 5.2.	
	Lithium batteries	—		This must be affixed on packages containing lithium ion/metal cells or batteries transported as "Not restricted".	

Dangerous goods may be hidden in your consignment.
Please transport dangerous goods properly according to IATA/DGR.