

Transporting Dangerous Goods




Emirates
SkyCargo

Aug 2004


Emirates
SkyCargo

P O Box 686, Dubai, United Arab Emirates.
Tel: +971 4 2951127 / 2033436 Fax: + 971 4 2954049
E-mail: skycargo@emirates.com

skycargo.com



Carrying dangerous goods safely

In a world of increasingly complex products, the range of industrial, commercial and domestic goods that can represent a risk to health or safety is constantly expanding - as is the demand by industry and consumers for such products.

Innocuous items such as dental apparatus may be composed of hazardous resins or solvents, the humble electrical switch may be filled with mercury and seemingly innocent household goods may contain paints, aerosols and bleaches. Yet every day flammable, corrosive, toxic, spontaneously combustible and infectious substances, explosives, oxidizers, poisons, cryogenic liquids, magnetised and radio-active materials are swiftly, safely and economically carried by Emirates SkyCargo.





BIOHAZARD



A highly-qualified team

Emirates SkyCargo has teams of highly-qualified, licensed staff specially trained in acceptance, loading and handling procedures required to ensure the safe transport of dangerous goods and to make sure that all relevant aspects of each consignment comply with established international and national regulations.





Special handling for special shipments

At our Dubai hub - one of the most technologically advanced and best equipped cargo centres in the world - there are extensive storage areas for radio-active materials and other hazardous commodities. Integrated computer networks and sophisticated handling equipment ensure some of the shortest acceptance and delivery times of any major international airport. And, of course, shipments are monitored throughout their journey through Emirates SkyCargo's advanced tracking system.





Reliability and flexibility

Reliability, flexibility and frequency are amongst the prime benefits when you ship with Emirates SkyCargo - voted ' Best Cargo Airline to the Middle East' for an unequalled 16 years in succession and the ' Air Cargo Carrier of the year 2004' . We now serve over 75 destinations ranging from Europe to Asia, the Far East, Africa, the Middle East, Australasia, America and beyond. Our fleet of Airbus A340's and Boeing 777 are one of the most modern in the world and make a significant contribution to our excellent on-time performance record. And with our carefully selected interline partners we are able to offer the same high standards of service anywhere around the globe.

Hazardous labelling

Class 1 & 2



Hazard label for class 1 -
Explosive (Division 1.1, 1.2, 1.3)



Hazard label for class 1 -
Explosive (Division 1.4)



Hazard label for class 1 -
Explosive (Division 1.5)



Hazard label for class 1 -
Explosive (Division 1.6)



Hazard label for class 2 -
Gases: Flammable (Division 2.1)



Hazard label for class 2 -
Gases: Non-flammable, Non-toxic
(Division 2.2)



Hazard label for class 2 -
Gases: Toxic (Division 2.3)

Class 3, 4, 5 & 6



Hazard label for class 3 -
Flammable Liquid



Hazard label for class 4 -
Flammable Solid (Division 4.1)



Hazard label for class 4 -
Substances Liable to Spontaneous
Combustion (Divisions 4.2)



Hazard label for class 4 -
Substances which on contact with
water emit Flammable Gases (Division 4.3)



Hazard label for class 5 -
Oxidizing Substance (Division 5.1)



Hazard label for class 5 -
Organic Peroxide (Division 5.2)



Hazard label for class 6 -
Toxic Substance (Division 6.1)

Hazardous labelling

Class 6 continued, 7, 8 & 9



Hazard Label for class 7 -
Infectious Substance (Division 6.2)



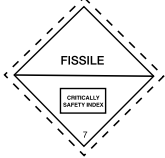
Hazard label for class 7 -
Radioactive 1



Hazard label for class 7 -
Radioactive 2



Hazard label for class 7 -
Radioactive 3

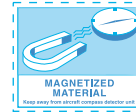


Hazard label for class 8 -
Corrosive



Hazard label for class 9 -
Miscellaneous Dangerous Goods

Class 9 contl., Aircraft, Cryogenic & Packaging



Hazard Label for class 9 -
Magnetized Material



Handling Label for Cargo
Aircraft Only

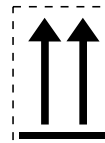


Handling Label for Cryogenic Liquids

Note: Use of the Cryogenic Liquid handling label is authorised as of 1 January 1998. Use of the label will be mandatory 1 January 1999.



Hazard label for
Package Orientation



Hazard label for
Package Orientation
Alternate Design

