

Explanation of Dangerous Cargo Request

1	Reference Number	Any reference numbers from the client
2	Vessel	Intended vessel that will carry this dangerous cargo
3	Voyage No.	Voyage number of the intended vessel that will carry this dangerous cargo
4	Port of Loading	Port of Loading
5	Port of Discharge	Port of Discharge
6	Transport Mode (FCL / LCL)	Whether this dangerous cargo will be shipped in a Full Container or will go as LCL or Groupage
7	Container Quantity	Number of Containers
8	Container Size/Type	Size/Type of Container - 20' gp, 40' hq etc
9	Haz Gross Weight (Kg.)	Gross weight of hazardous cargo
10	Haz Net Weight (Kg.)	Net weight of hazardous cargo
11	Outer Package	Outer packaging of the haz cargo - example pallets
12	Quantity of Outer Packages	Number of outer packages
13	Inner Package	Inner packaging of the haz cargo - example drums
14	Quantity of Inner Packages	Number of inner packages
15	Proper Shipping Name	Must be the Proper Shipping Name allocated to the dangerous cargo by the IMO - Example : Hydrochloric Acid
16	IMDG Class	IMO Class assigned to the dangerous cargo category by the IMO - Example Class 8 - Corrosive - for Hydrochloric Acid
17	UN Number	UN Number assigned to the dangerous cargo by the IMO - Example UN 1789 for Hydrochloric Acid
18	Flash Point	Flash Point assigned to the dangerous cargo by the IMO - Example - Does not burn - (you can get this from the MSDS from the client)
19	Package Group	Packaging group assigned to the dangerous cargo by the IMO - Example - Packing Group II for Hydrochloric Acid
20	Marine Pollutant - Yes / No	Yes or No - Example - No for Hydrochloric Acid
21	EMS Number	Emergency Medical Schedule Number - Example F-A, S-B - can be found in the MSDS (Material Safety Data Sheet)
22	MFAG Number	Medical First Aid Guide - Example - 700 for Hydrochloric Acid - can be found in the MSDS (Material Safety Data Sheet)
23	Emergency Contact Details	Emergency contact details of the shipper who can be contacted in event of an emergency