

Vessel/Voyage:	
Load Port:	
Discharge Port:	
Destination:	
Container Size / Type / Qty	
Proper Shipping Name :	
Technical Name (where applicable):	
Hazard Class:	
Subsidiary Risk:	
UN Number:	
Packing Group (where applicable):	
Marine Pollutant (Yes/NO):	
Hazardous Substance (RQ):	
<b>Position Inhalation Hazard-Zone:</b>	
Flashpoint (where applicable):	
Limited Qty (where applicable):	
Emergency Response Telephone Number:	
Type and number of package:	
Net Weight in KG:	
Gross Weight in KG:	
Residue (where applicable):	
Net Volume (where applicable):	
SADT/CONTROL/EMERGENCY	
Temperatures (where applicable):	
Shipper:	
Prior NonHaz Approval Number:	
Special Permits:	
Net Explosive Weight (explosives):	
Remarks	

## MULTIMODAL DANGEROUS GOODS FORM

1 Shipper/Consignor/Sender		2 Transport doo	2 Transport document number							
		3 Page 1 c	of 1	4 Shipper's reference						
					5 Freight Forwarder's reference					
6 Consignee			7 Carrier (to be	7 Carrier (to be completed by the carrier)						
			SHIPPER'S DE	SHIPPER'S DECLARATION						
			I hereby declare that the contents of this consignment are fully and accurately described below by the Proper Shipping Name, and are classified, packaged, marked and labelled/placarded and are in all respects in proper condition for transport according to the applicable international and national governmental regulations.							
8 This shipment is within the limitations prescribed for: (Delete non-applicable) PASSENGER AND CARGO AIRCRAFT CARGO AIRCRAFT ONLY			9 Additional ha	9 Additional handling information						
10 Vessel/flight no	o. and date	11 Port/place of loading								
12 Port/place of d	ischarge	13 Destination								
14 Shipping marks <sup>*</sup> Number and kind of packages; description of goods Gross mass (kg) Net mass (kg) Cube (m <sup>3</sup> )										
15 Container identification No./ vehicle registration No.	16 Seal number(s) 17 Container/ve size & type		18 Tare mass (kg)	Ŭ Ŭ			Number and of packages Weight			
CONTAINER/VEHICLE PACKING CERTIFICATE I hereby declare that the goods described above have been packed/ loaded into the container/vehicle identified above in accordance with the applicable provisions. <sup>1</sup> MUST BE COMPLETED AND SIGNED FOR ALL CONTAINER/VEHICLE LOADS BY PERSON RESPONSIBLE FOR PACKING/LOADING.			22 RECEIVING ORGANISATION RECEIPT Received the above number of packages/containers/trailers in apparent good order and condition unless stated hereon: RECEIVING ORGANISATION REMARKS:							
23 Name of company		Hauler's name	Hauler's name			24 Name of company (OF SHIPPER PREPARING THIS NOTE)				
Name/Status of declarant		Vehicle reg. no.	Vehicle reg. no.			Name/status of declarant				
Place and date			Signature and d	Signature and date			Place and date			
Signature of declarant			DRIVER'S SIGN	DRIVER'S SIGNATURE			Signature of declarant			

\*Dangerous Goods:

You must specify: Proper Shipping Name, hazard class, UN No., packing group, (where assigned) Marine pollutant and observe he mandatory requirements under applicable national and international governmental regulations. For the purposes of the IMDG Code, see 5.4.1.4.

\*\* for the purposes of the IMDG Code see 5.4.2

## Documentary Aspects of the international Transport of Dangerous Goods Container/vehicle Packing Certificate

The signature given overleaf in Box 20 must be that of the person controlling the container/vehicle operation.

It is certified that:

The container/vehicle was clean, dry and apparently fit to receive the goods.

If the consignments include goods of class 1, other than division 1.4, the container is structurally serviceable.

No incompatible goods have been packed into the container/vehicle unless especially authorized by the Competent Authority.

All packages have been externally inspected for damage and only sound packages packed.

Drums have been stowed in an upright position, unless otherwise authorized by the Competent Authority.

All packages have been properly packed and secured in the container/vehicle.

When materials are transported in bulk packagings the cargo has been evenly distributed in the container/vehicle.

The packages and the container/vehicle have been properly marked, labeled and placarded. Any irrelevant mark, labels and placards have been removed.

When solid carbon dioxide (Co2-dry ice) is used for cooling purposes, the vehicle or freight container is extemally marked or labeled in a conspicuous place, e.g. at the door end, with the words: DANGEROUS CO2 GAS (DRY ICE) INSIDE-VENTILATE THOROUGHLY BEFORE ENTERING.

When this Dangerous Goods Form is used as a container/Vehicle packing certificate only, not a combined document, a dangerous goods declaration signed by the shipper or supplier must have been issued /received to cover each dangerous goods consignment packed in the container.

Note: The container packing certificate is not required for tanks.