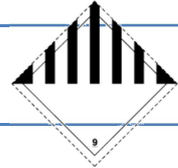


Dry Ice (ICE)

	DRY ICE WITH DG	DRY ICE WITH NON-DG
CHECKLIST	DG check list	Dry Ice check list
DGD	Required	Not required (DGR 8.0.1.2)
AWB	In the "Handling Information" box: Dangerous goods as per associated DGD.	In the "Nature and Quantity of Goods" box (DGR 8.2.3): e.g. UN1845 Carbon dioxide, solid 2 X 40kg
NOTOC	Required	Required (DGR TABLE 9.5.A)
PACKAGING	UN or Y packaging as per applicable PI	Normal packaging as per PI954 (must be so constructed to permit the release of carbon dioxide gas and to prevent a build-up of pressure that could rupture the packaging, 1kg dry ice sublimates to 530 liter gas)
MARKING	UN1845 Carbon dioxide, solid 2 X 40kg	
LABELLING	RMD (Class 9) label + additional DG label as required	RMD (Class 9) label See *Note
LOADING RESTRICTION	see GOM (6.7.1.9) ✓ in ventilated cargo hold ✓ under maximum dry ice load	
<p>*Note The marking and labelling requirements of Section 7 do not apply to the ULD (e.g. t-type RKN/RAP, tuna fish with dry ice) as per PI954. When dry ice is used as a refrigerant for other than dangerous goods loaded in a ULD (e.g. t-type RKN/RAP), the quantity limits per package (200kg) shown in Section 4.2 for dry ice do not apply (see SP A151).</p>		



Magnetized Materials (MAG)

	NOT RESTRICTED	PERMITTED	FORBIDDEN
CLASSIFICATION (DGR 3.9.2.2 AND PI 953)	Compass deflection < 2 degree (magnetic field strength: 0.418A/m or 0.00525 Gauss measured at distance of 2.1m)	Compass deflection > 2 degree at distance of 2.1m but < 2 degree at distance of 4.6m (magnetic field strength: 0.418A/m or 0.00525 Gauss measured at a distance of 4.6m)	Compass deflection > 2 degree (magnetic field strength: 0.418A/m or 0.00525 Gauss measured at distance of 4.6m) Forbidden as per CI-07
AWB IN THE “NATURE AND QUANTITY OF GOODS” BOX	/	Magnetized Material	/
DGD	/	Not required	/
NOTOC	/	Not required	/
RMD LABEL	/	Not required	/
MAG LABEL	/	Required	/
SHC CODE	/	MAG	/
LOADING RESTRICTION	/	see GOM (6.7.1.8)	/

