



GREASY 105

MARINE GREASE

DESCRIPTION

GREASY 105 is a grease intended for lubrication of the materials immersed or in contact with sea water.

GREASY 105 is a grease perfectly adapted for the lubrication of the winches, naked stage, bearings,

gears, cables, chains which are subject to strong loads and salted water projections or spray when the temperature of continuous service lir between –10°C and +100°C.

GREASY 105 has an excellent oxidation resistance.

GREASY 105 has very good qualities anti-wear and extreme pressure. This grease is completely insoluble with the water and especially with seawater.

GREASY 105 offers a good stability at the work, does not age ad resists very well to the UV.

GREASY 105 can be recommended like product of protection during storage going even beyond 18 months.

TECHNICAL DATA :

Physical state : Solid Appearance : Pasty. Colour : Green Odour : characteristic.

Flash point : > 60 °C Viscosity, kinematic : > 20,5 mm²/s (40 °C) Solubility : Material insoluble in water.

ADVANTAGES :

- Exhibits negligible deterioration with age. After numerous months of application it does not soften.
- Very good anti-wear and extreme pressure properties.
- Adhers well to metal which ensures good sealing.

RECOMMENDATIONS:

- Always avoid contamination of the grease by dust and/or dirt when applying
- Can be easily applied by brush.
- GREASY 105 is eliminated with using oil solvents.

Ref. 143M - Tube 200ml Shelf Life : 3 years Keep out of the reach of children. Reclose the packaging after each use.

Exposure to sun and extreme temperatures should be avoided. Keep out of direct sunlight. Always carry out a test prior to use on the surface to be treated to determine suitability and the appropriate contact time. Before use, read the label safety section for Health and Safety Information or request the safety data sheet to servicetechnique@mattchem.fr.



SAS MATT CHEM PRODUCT® FRENCH MANUFACTURE (92) Bagneux France Tel : + 33 (0)1 42 53 73 73 www.mattchem.fr - info@mattchem.fr November 2021