



# Graisse MARINE

Water insoluble and damp proof grease

## **APPLICATIONS**

Lubrication or protection in marine atmosphere of bearings, bare-gearing, cables, chains withstanding heavy loads and salted water projections.

Working temperature range: from  $-10^{\circ}$ C to  $+100^{\circ}$ C.

## MAIN CHARACTERISTICS

	NLGI 1 / 2
Colour	Green
Aspect	Ropy, sticky
Consistency (penetrability 60 strokes – 1/10 mm)	285-310
Dropping point (°C)	> 150

The data given in this table are typical production values and cannot be considered as specifications

## **PROPERTIES & AVANTAGES**

- 100% insoluble in water
- Good anti-wear and extreme pressure properties
- High resistance to oxidation
- High sticking power allowing a good tightness
- **Outstanding protection product** which can be recommended for storage exceeding 18 month.
- Easy cleaning with a petroleum solvent.

## CLASSIFICATION

Grade N.L.G.I. 1/2 ISO 6743-9 =>ISO L-XBCIB 2 DIN 51502 => DIN MPG2-20 MARINE 7420B, OTAN G 460

