



# ENMAR GREASE MWR

## PRODUCT DESCRIPTION

**ENMAR GREASE MWR** is a high-performance Calcium grease with extreme pressure properties developed for wire rope and open gear Marine applications where it has good tackiness capabilities. It has excellent resistance to water wash-out due to its strong adhesion properties to prevent the loss of coating or “fling-off”. It has excellent load carrying properties for all marine environments due to the micro graphite additives technology that forms a protective film in dry lubrication conditions.

## APPLICATIONS

- ◆ General Marine open gears
- ◆ Marine wire ropes
- ◆ Marine cables
- ◆ Low speed, high load applications
- ◆ Effective temperature range -20°C to 70°C

***Always follow equipment manufacturer’s recommendation for required grease performance and re-lubrication periods.***

## BENEFITS

### ENMAR GREASE MWR provides:

- ◆ Excellent load carrying properties
- ◆ High Resistance to water wash-out
- ◆ Wide range of applications
- ◆ No Harmful constituents
- ◆ Excellent corrosion protection

| Technical Data*                |                   |
|--------------------------------|-------------------|
| <b>NLGI Grade</b>              | 2                 |
| Dropping point, °C             | 102               |
| Penetration, Worked @ 25°C     | 265-295           |
| Color                          | Black             |
| Thickener Type                 | Calcium thickener |
| Operating temperature range °C | -20 to 70         |

\*The information prepared provides the typical properties that are considered as representative. Some variation which will not affect performance is possible

### HEALTH AND SAFETY, ENVIRONMENT

The information on this product is available in the ENMAR Material Safety Data Sheet (MSDS) as a guide to the precautions and safe handling of this product and its disposal. For further information we recommend you review the MSDS. Handled correctly there are no special precautions suggested.

Issued by ENMAR

Last Updated on December 23, 2023