

MARINE WIRE ROPE AND HAWSER GREASE™

DESCRIPTION

MARINE WIRE ROPE & HAWSER GREASE is an economical high-performance lubricant for wire rope, hawser, and related applications requiring a water resistant, tenacious product that resists the effects of fresh and salt water spray, oxidation, humidity, heat, and other adverse conditions common to marine and heavy industrial applications.

MARINE WIRE ROPE & HAWSER GREASE maintains and a extends the life and performance of wire rope by providing a nondrying film on the outside of the wire rope. This film protects wire rope from corrosion while lubricating the inner strands, drums, and sheaves.

- High Temperature
- Water Resistant
- Anti-Corrosive
- Lubricates
- Protects
- Nondrying
- Non-staining

Marine Wire Rope & Hawser Grease meets the requirements of U.S. Military specification, MIL-PRF18458B (SH). This product is usable from -10° F (-23°C) to 325°F (163°C).

APPLICATIONS

Recommended for all marine and industrial wire rope, hawser and related activities such as shipyard gantry cranes, mast hoisting cables, loading cranes, offshore rig anchor cables, crane and drag lines, elevator hoist lines, or any wire rope cable that operates in harsh conditions.

PRODUCT CHARACTERISTICS

Thickener Fluid Type Color/Appearance

Dropping Point (ASTM D-2265) Specific Gravity Density (lb/gal) Flash Point (ASTM D-92)

Lubricants, Cone Penetration (ASTM D-217) Copper Strip Corrosion (ASTM D-4048) 4 Ball Weld Point Base Oil Viscosity Oil Separation (Fed. Std. 791 M 321.2) Volatile Matter Timken OK Load Lithium Petroleum Oil White/Beige, Sticky Grease 390°F (199°C)

0.95 8.1 >430°F (221°C) Additives Boundary Polymers, R&O 265 - 295

1B

315 Min. ISO 220, Typical 5% Max.

Less than 2.0% 55 lbs.

For package types and part numbers contact <u>sales@jetlube.com</u>

LIMITED WARRANTY

For warranty information please visit http://www.jetlube.com/pdf/Jet-Lube Warranty.pdf

You can also email us at <u>sales@jetlube.com</u> or write to the Sales Department at the address below.