1672MP VALVE LUBE

Valve Lubricant and Sealant with Moly

Color

PRODUCT DESCRIPTION

1672 MP Valve Lube is formulated with molybdenum disulfide to reduce friction during the operation of valves. The reduction of friction allows the valves to turn easily thereby extending their life and performance. 1672 services temperatures to >450°F (>232°C).

1672 MP Valve Lube adheres to metal, assuring protection against rust and corrosion. It is resistant to a variety of chemicals, including hydrogen sulfide, crude oil, hydrochloric acid, brine and water, as well as drilling muds. In addition, 1672 is waterproof and non-hardening.

APPLICATION

Industries with applications for 1672 MP Valve Lube are valve manufacturers, valve rebuilders, pipeline companies, chemical processing plants, utilities, gathering systems, wholesale distributors and refineries.

Recommended applications include plug valves, gate valves, high-pressure valves, low-pressure valves, wellheads, bearings, ball valves, hand-operated valves, motor-operated valves, crude oil pipe valves, gathering systems valves and close tolerance valves.

Apply 1672 MP Valve Lube using a high pressure grease gun, hand-operated or air-operated lubricator.

TYPICAL OBSERVATIONS

Didok
Smooth
Mild
7.87
8.50
0.944
1.018
>600°F (>316°C)
440°F (226°C)
225–245
3
90-100
6
Pass
10°F to >450°F
(-12°C to >232°C)
Two years

Black

BENEFITS

- Manufactured with moly
- Non-melting
- Rust, corrosion and oxidation preventive
- Resists hydrogen sulfide, crude oil, hydrochloric acid, brine, water and drilling muds
- Insoluble in water
- Adheres to metal surfaces

FRAC

FLUSH

ARCTIC

STORAGE

SEALANTS

CLEANERS

ASSEMBLY

BALL VALVE LUBRICANTS

GATE VALVE LUBRICANTS

PLUG VALVE LUBRICANTS

STICK PACKING





Liquid-O-Ring®*

© 2021, BALMAR LLC *Registered Tradename of Oil Center Research, Inc.

WARRANTY Because the conditions of use and the supervision of application are beyond our control, we assume no liability for any product failure or other damage beyond the purchase price of the material furnished by us. No agent, representative, or employee of this Company is authorized to change this provision, which relates to all goods delivered, whether sold, delivered as samples, or otherwise. Each user should independently determine the suitability of this product based on their specific application. Manufactured by

BALMAR LLC

616 WEST PONT DES MOUTON ROAD | LAFAYETTE, LA 70507

Sales Locations:

Sales Locations:
LAFAYETTE, LA | HOUSTON, TX | LONGVIEW, TX | MIDLAND, TX | OKLAHOMA CITY, OK

Made in U.S.A. 07/27/15

The product information and specifications listed in this publication are constantly being updated to keep up with government regulations and technology changes. Please visit our website, eww.oilcenter.com, or contact your Account Representative for the most current information relating to this product.