### Moly Bond 007

Moly Bond 007 Is an ultra-advanced formula created to meet the high demands of the oil & gas industry. Moly Bond 007 is developed to stand up to the fluctuating environments & conditions for all types of oil field tools. This product can withstand exposure to varying temperatures, RPM's, extreme pressure, and long continuous run times. Moly Bond 007 resists acids, oils, caustics, and water.

#### Highlights:

Use at Pre-Assembly
High Thermal Range
Fast Cure Formula
Reduces Torque
Bonds to Ferrous
& Non Ferrous metal

Coats evenly
Prevents Fretting
Prevents Seizing
Prevents Galling

Prevents Galling
Repels Dust & Dirt
Extends Service Life

### Designed to be used on:

Drill Collars

Bolts
Open Chains
Shackles
Sleeves
Dies
Taps
Sprockets
Gables
Geats

Made In USA
www.encoreindustrial.com

FORMULATED FOR MUD MOTOR SHOPS

P.I.N. G-100 Encore Industrial Products,ULC P.O. 300, Barker, TX 77418 281-944-47777 or 1-377-703-3044

## ENCORE

# MOLY BOND 007

### Molybdenum Disulfide Lubricant

#### **Directions For Use:**

**Step 1**: Make sure application surface is free from dirt, loose rust, oil, old paint and grease.

**Step 2:** Shake can well enough to rattle internal mixing ball. Shake can for about 15 seconds.

**Step 3**: Position can 8 to 10 inches from surface. Spray in a sweeping motion to produce a thin uniform coating.

**Step 4**: Allow first coat to dry 5 minutes before applying a second coat.

Step 5: Turn can upside down and spray a 2 second shot burst to clear chamber.







Read Safety Data Sheet Before Using



LB2-4155 Moly Bond 007 GHS v.4	<u>LAM</u>	<b>Initial Approval</b>	<b>Date:</b> 08.01.18
<b>Label Size:</b> 5.875 x 8.625	LAM	<b>Initial Approval</b>	OK to Print:
<b>Can Size:</b> 211 x 604 SW (.4375 OL)	<u>LAM</u>	<b>Initial Approval</b>	Changes
Color(s): PROCESS	LAM	<b>Initial Approval</b>	Requested New Proof
ALL AREAS NEED INITIAL APPROVAL — ALL CHANGES IN WRITING ONLY			