

# J-75<sup>®</sup> & J-89<sup>TM</sup>

### LEAD FREE DRILL STEEL LUBRICANTS

## **DESCRIPTION**

**JET-LUBE® J-75® & J-89™** Drill Steel Lubricants are environmentally preferred, lead free compounds specifically designed for percussion drilling. Both formulations are highly fortified to provide excellent resistance to shock, galling and seizing. Their anti-friction properties are unsurpassed while providing easy thread assembly and disassembly.

Under makeup pressure both **J-75** and **J-89** literally "plate" and form a tenacious armored coating that eliminates metalto-metal contact while penetrating voids, surface imperfections and score marks to increase thread life on steel bits, joints and couplings.

**J-75** and **J-89** Drill Steel Lubricants provide yesterday's leaded performance in today's lead free environment. Both formulations makeup easy, breakout with less torque, and resist water washaway due to their state-of-the-art aluminum complex thickener.

- Lead Free
- · Retards wear
- · Prevents metal-to-metal contact
- · Will not run out of hot threads
- · Will not burn away
- Water resistant
- · Prevents rust and corrosion

## **APPLICATIONS**

J-75 and J-89 Lead Free Drill Steel Lubricants are recommended for percussion rock drilling, blast hole drilling, road construction, logging, mining, coal drilling, pneumatic and tract drilling.

J-75 (brushable) and J-89 (pumpable) Drill Steel Lubricants provide positive protection to 500°F (J-75)/450°F (J-89) and will not run out or metal out of hot threads. The superior antifriction properties of both products reduce thread wear and lengthen steel and coupling life.

J-75 Drill Steel Lubricant	J-89 Drill Steel Lubricant	
BRUSHABLE	PUMPABLE	
FORMULA	FORMULA	

#### PRODUCT CHARACTERISTICS

	J-75	J-89
Thickener	Alum. Comp.	Alum. Comp.
Fluid Type	Petroleum	Petroleum
Color/Appearance	Black	Black
Dropping Point	500°F (260°C)	450°F (232°C)
(ASTM D-566)		
Specific Gravity	1.19	1.19
Density (lbs/gal) Typical	9.9	9.9
Oil Separation, Wt. % Loss	<1%	<3%
@ 212°F (100°C) (ASTM D-6184)		
Flash Point, Typ.	>430°F(221°C)	>430°F (221°C)
(ASTM D-92)		
Water Spray-off	<10%	<10%
(ASTM D-4049)		
Penetration @ 77°F (25°C)		290 - 320
(ASTM D-217) mm x 10-1		
Copper Strip Corrosion	1A	1A
(ASTM D-4048)		
Shell 4-Ball (ASTM D-2596)		
Weld Point, kfg	620	800
Load Wear Index	92	129

For package types and part numbers contact sales@jetlube.com.

#### LIMITED WARRANTY

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