#### DRILLING COMPOUND

# **HONEY KOTE®**



#### PRODUCT CHARACTERISTICS

Color:	Copper	
Penetration: (ASTM D217)	320-340	
NLGI Grade:	1	
Weight/Gallon:	11 pounds/gallon	
Thickener:	Complex	
Fluid Type:	Petroleum	
Dropping Point: (ASTM D2265)	≥500°F (≥260°C)	
Flash Point:	≥392°F (≥200°C)	
Brushable To:	0°F (-18°C)	
Service Rating:	600°F (316°C)	
Friction Factor:	1.2*	
Salt Spray Test: (ASTM B117)	2,500 hours	
Shelf Life: (Unopened Container)	4 years	
<b>Contains:</b> Copper, graphite and other nonmetallic additives		

<sup>\*</sup>NOTE: Due to operation and equipment variables, this value may require adjustment based on field experience.

### **DESCRIPTION**

HONEY KOTE® from BESTOLIFE® is the superior choice when maximum protection against seizing, galling, and load-bearing stress is critical. Specially formulated to resist washout and corrosion while providing ultimate efficiency in higher temperature environments. Also provides long-term storage protection for threaded surfaces in a variety of conditions! NSF H2 registered.\*\*

#### **APPLICATIONS**

HONEY KOTE® is a non-lead, non-zinc compound for drill collars and drill pipe. Recommended for all drilling applications (rotary-shouldered connections), including high temperature environments. HONEY KOTE® is also effective for use as long-term storage protection for threaded surfaces.

## **TECHNICAL DATA**

- Grease base with excellent water resistance and inherent extreme pressure protection
- Superb protection against seizing and galling at more than 54k ft/lbs on NC50 tool joints
- Average break out torque ratio: 89% of makeup
- Successfully pressure tested up to 25,000 psi
- Contains inhibitors to protect against rust and corrosion
- BESTOLIFE® HONEY KOTE® meets or exceeds the listed performance objectives in API RP 5A3.
- Resistant to high pH/brine water

#### **PACKAGING**

PRODUCT NUMBER	CONTAINER SIZE	CONTAINER WEIGHT
659000	5 gallon	50 pounds plastic
659001	5 gallon	50 pounds metal





<sup>\*\*</sup>NSF Registration No. 153480 Category Code: H2

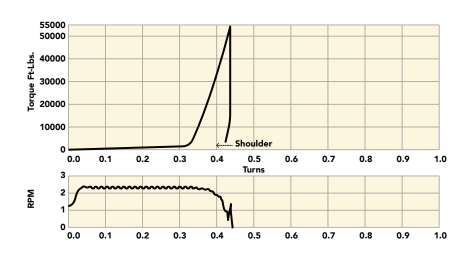
#### DRILLING COMPOUND

# **HONEY KOTE®**

#### **BEARING STRESS**

Bearing stress is the contact pressure between the pin and box at the make-up shoulder. As the tool joint is tightened, the bearing stress at the make-shoulder increases. The maximum bearing stress is the function of the maximum torque and the total area of make-up shoulder.

BESTOLIFE® HONEY KOTE® protected the NC50 tool joint from galling caused by high bearing stresses. The 54,500 ft-lbs. created calculated bearing stress on the make-up shoulder to 143,500 psi.



### PRESSURE TEST

The pressure test objective is to show the ability of BESTOLIFE® HONEY KOTE® to seal very high pressure at the makeup shoulder. The test was conducted by increasing pressure incrementally up to 25,000 psi, about 10,000 psi higher than pressure used in fracking operations.

## **NOTES**

API and IADC tables for drill collars and drill pipe are minimum torque values. BESTOLIFE® recommends applying the friction factor to the optimum makeup torque to ensure maximum performance and protection when using BESTOLIFE® copper compounds.

