#### DRILLING COMPOUND

# **BESTOLIFE 60% LEAD BASE**



3 1/2 Gallon Metal Pail

# PRODUCT CHARACTERISTICS

Color: Gray-Black

Penetration: 290-310 (ASTM D 217)

Weight/Gallon: 19.6 pounds/gallon

Dropping Point: 350°F/177°C (typ)

Flash Point: 385°F/196°C (min)

Brushable To: 10°F/-12°C

Friction Factor: 1.0 (per API RP 7A1)\*

Contains: 60% metallic lead and other non-

metallic additives

# **PACKAGING**

PRODUCT	CONTAINER	CONTAINER
NUMBER	SIZE	WEIGHT
600850	3 1/2 gallon	50 pounds metal

## **DESCRIPTION**

When budget is a factor, BESTOLIFE 60% Lead Base is the compound for you. Designed for use on drill collars and drill pipe, the economical 60% Lead Base resists H<sub>2</sub>S and drilling fluids.

### **APPLICATIONS**

Economical drill collar compound.

#### **TECHNICAL DATA**

BESTOLIFE 60% Lead Base is an economical lead base compound designed for use on drill collars, drill pipe, and other threaded connections. It will provide performance comparable to other more expensive drill collar compounds at a very competitive cost. BESTOLIFE 60% Lead Base contains 60% pure metallic lead blended with other non-metallic additives in a high quality base grease, and is not affected by H<sub>2</sub>S or drilling fluids. Meets the requirements of API RP SPEC 7: Specification for Rotary Drill Stem Elements.

### **NOTES**

BESTOLIFE 60% Lead Base meets all applicable API and IADC standards.

A material safety data sheet is available from the manufacturer. Do not use on oxygen lines or in oxygen enriched atmospheres.

\*API RP 7A1: "Recommended Practice for Testing of Thread Compound for Rotary-Shouldered Connections" NOTE: Due to operation and equipment variables, this value may require adjustment based on field experience.

