DRILLING COMPOUND

MR. B



5 Gallon Plastic Pail

PRODUCT CHARACTERISTICS

Color: Black

Penetration: 290-310 (ASTM D 217)

Weight/Gallon: 12.7 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)*

1.1 (relative to API modified)**

Contains: Lead, graphite and other non-

metallic additives

PACKAGING

PRODUCT NUMBER	CONTAINER SIZE	CONTAINER WEIGHT
610010	1 gallon	10 pounds plastic
610020	2 gallon	20 pounds plastic
610030	3 1/2 gallon	30 pounds plastic
610050	5 gallon	50 pounds plastic

DESCRIPTION

BESTOLIFE Mr. B combines finely powdered metallic lead with non-metallic additives to cushion joints and enhance high temperature applications. For use on drill pipe, casing, and pipeline connections of every type, Mr. B is not affected by H₂S or drilling fluids.

APPLICATIONS

Economical tool joint and drill pipe compound.

TECHNICAL DATA

Mr. B is a junior version of BESTOLIFE No. 270°, containing finely powdered metallic lead. Special non-metallic additives cushion joints and enhance high temperature properties. Provides economical protection for drill pipe, and pipeline connections of every type (except oxygen). Like BESTOLIFE No. 270°, Mr. B is not attacked by H₂S or drilling fluids.

NOTES

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.

^{**}The proper field torque for all API casing and tubing connections should be determined by following the procedures outlined in API RP 5C1: Recommended Practice for Care and Use of Casing and Tubing.