#### INDUSTRIAL COMPOUND

# **BESTOLIFE® STINGER® ENVIRO**



5 Gallon Plastic Pail

### PRODUCT CHARACTERISTICS

Color:	Black	
Penetration: (ASTM D217)	300-320	
NLGI Grade:	1	
Weight/Gallon:	10.7 pounds/gallon	
Thickener:	Lithium Complex	
Fluid Type:	Petroleum	
Dropping Point: (ASTM D2265)	≥500°F (≥260°C)	
Flash Point:	≥392°F (≥200°C)	
Service Rating:	600°F (316°C)	
Friction Factor:	1.0*	
Shelf Life: (Unopened container)	4 years	
Contains: Synthetic and amorphous graphite		

and other nonmetallic additives

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

Note: All package sizes are not listed. Call your sales representative for a complete listing.

## **DESCRIPTION**

STINGER® ENVIRO is an environmentally-friendly, non metallic thread compound for all HDD drilling applications. STINGER® ENVIRO is a versatile drilling compound that applies easily in a wide range of temperatures and conditions.

# **APPLICATIONS**

Recommended for use on all HDD drill pipe and developed as a formula which can be used in environmentally sensitive areas. Can be brushed on threads or applied via most automated lubrication systems. In addition to the galling and seizing protection provided by the solids, it also contains a premium high temperature grease base that helps provide the load-carrying capability required by the high-bearing stresses present in HDD drill pipe connections.

#### **TECHNICAL DATA**

- Friction Factor (Torque Correction Factor) of 1.0
- Resistant to wash-out and will not harden or bleed excessively in storage
- Easy application in a wide range of temperatures
- Contains a high percentage of amorphous and synthetic graphite, as well as other inert solids, in a high-temperature base grease

#### **PACKAGING**

PRODUCT NUMBER	CONTAINER SIZE	CONTAINER WEIGHT
652110	1 gallon	10 pounds plastic
652120	2 gallon	20 pounds plastic
652150	5 gallon	50 pounds plastic

Rev.05 04/19



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