

DESCRIPTION

EZY-TURN® BODY FILL is a petroleum oil-based sealant suitable for displacing water and foreign material in gate valve body cavities.

EZY-TURN® BODY FILL has shown it has excellent ability to remain the body cavity during field service even though it is petroleum based. It has good metal adhesion and readily flows into hard to fill orifices and channels when pumped with a highpressure lubricator.

EZY-TURN® BODY FILL should be used applications where economy is required and hydrocarbon resistance is not a major concern

- Mineral Oil
- Economical
- Pumpable
- Displaces Water
- Nonhazardous
- Highly Adhesive
- Corrosion Resistant
- Easy to Use

PRODUCT CHARACTERISTICS

Appearance Smooth Sticky Paste

Color Gray to Black Thickener Organophilic Clay

Cone Penetration, mm x 10⁻¹ 265 - 280

(ASTM D-217)

Density (lb/gal) 7.8

Specific Gravity 0.94 Typical Flash Point, °F (°C) > 435 (224)

(ASTM D-92)

Dropping Point None

(ASTM D-2265)

3 - 9pH Range Oil Separation Wt. % 5.0 max.

(FTMS 791.B M 321.2)

(ASTM D-6184)

Temperature Range, °F (°C) -20 to 350

(-29 to 177)

APPLICATIONS

EZY-TURN® BODY FILL should be used in applications where economy is a factor and maximum hydrocarbon resistance is not required. It is good for close tolerance valves due to metal adhesion and superior flow properties under pressure.

In lower temperature applications or where greater pumpability is required us EZY-TURN® ARCTIC BODY FILL.

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

LIMITED WARRANTY

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

You can also email us at sales@jetlube.com or write to the Sales Department at the address below.

RECOMMENDED CLEANUP

Jet-Lube® recommends using EZY-OPEN™ or other safe oxygenated solvents for best clean up.

EZY-OPEN™ is a nontoxic, nonflammable, biodegradable lubricant and cleaner specifically designed for valve cleaning applications.

Note: Not for use with oxygen for strong oxidizers such as hydrogen peroxide or sulfuric acid.