17.9.2018 HUSKEY™ 888



Search...

Can't find what you're looking for? Search for it here.

HOME PRODUCTS ▼ INDUSTRIES ▼ BROCHURES ▼ OUR COMPANIES

CONTACT

HUSKEYTM 888 GENERAL PURPOSE DRILL COLLAR & TOOL JOINT ANTI-SEIZE COMPOUND

Description

HUSKEY 888 is our economy-oriented non metallic all-purpose Drill Collar and Tool Joint compound. **HUSKEY 888** is a blend of generous quantities of pure amorphous graphite and natural inorganic anti-wear and anti-corrosion additives homogenized into a high-temperature, non melting grease base.

Advantages

- PREVENTS GALLING & SEIZING
- NON MELTING
- . STICKS TO WET JOINTS

- NON METALLIC FORMULA
- PREVENTS RUST & CORROSION
- EXTREME PRESSURE LUBRICANT

Usage

HUSKEY 888 provides excellent protection to both rotary tool joints and drill collars operating in shallow depths and softer formations. Because of its unique additives, **HUSKEY 888** is an excellent choice as a sealing compound for casing and tubing.

Service Rating

0°F (-18°C) TO 600°F (315°C)

Operating Range

Base grease provide lubrication to 400°F (204°C) Lubricating solids lubricate to 1900°F (1038°C)

Package Availability

- 3.5 gal. Pail
- 5 gal. Pail

Typical Specifications

Product: 888 DRILL COLLAR & TOOL JOINT Base Thickener: Synthetic

COMPOUND

TEST ASTM TEST RESULTS

17.9.2018 HUSKEY™ 888

Base Oil Viscosity,		
SUS @ 100°F		994
SUS @ 210°F		66
Worked Penetration		310-340
Dropping Point, °F	D-566	None
Flash Point, °F	D-92	430
Pour Point, °F	D-97	0
Brushability (minimum), °F		15

SAFETY DATA SHEET

Call for a Quote

The name of this product or group of products is for product identification only. HUSK-ITT CORPORATION makes no warranties, representations or conditions of any kind expressed or implied, whether for merchantability or fitness with respect to these products. The final determination of the suitability of the products for the application contemplated by the user is the sole responsibility of the buyer. HUSK-ITT CORPORATION sales personnel are not authorized to amend this warranty limitation.

Return

Copyright 2018 by HUSK-ITT Corporation. Login