

PIPE STORAGE COMPOUND

For Oilfield Tubular Goods with Enhanced Corrosion Inhibitors

PRODUCT DESCRIPTION

127 Pipe Storage Compound is specially formulated to provide corrosion protection to pipe threads during periods of extended storage. Unlike API Modified Compounds which contain 65% solids and could promote corrosion on threads, 127 Pipe Storage Compound does not contain metals to create a corrosive atmosphere. It is designed to control formation of rust and pitting on thread surfaces, problems which may be attributed to moisture intrusion. It also contains inhibitors to minimize the corrosive effects of downhole treating chemicals, hydrogen sulfide, carbon dioxide, or other contaminants. This orange colored compound forms a protective film on metal surfaces, which inhibits oxidation and retards rust formation. The water resistant properties of 127 Pipe Storage Compound help prevent water and moisture intrusion, greatly reducing the risk of rust formation under the thread protector.

BENEFITS

- Provides corrosion protection
- Environmentally safe
- Water resistant
- Non-toxic
- Displaces moisture
- Metal deactivator
- Adhesive

APPLICATION

127 Pipe Storage Compound is designed for use on tubular connections in mills and storage pipeyards. Water on connection surfaces must be removed using 130 Water Displacer and Corrosion Inhibitor, or equivalent moisture displacer, before 127 Pipe Storage Compound is applied.

Other uses include 127 Pipe Storage Compound as a lubricant for general use where a water resistant, corrosion inhibited grease is recommended. 127 Pipe Storage Compound is not designed to seal and should never be used to run pipe downhole or for any other application where sealing is desired.

TYPICAL OBSERVATIONS

Color	Orange
Appearance	Smooth Paste
Base Thickener	Lithium
Consistency	Smooth
Penetration, worked @ 77°F (25°C)	290-320
Classification	Corrosion Inhibitor
Specific Gravity, @ 60°F (15°C)	0.85
Density, Ib/gal	7.10
Dropping Point, ASTM D-566	365°F (185°C)
Flash Point, ASTM D-92	445°F (229°C)
Corrosion Test,	

ASTM D-130 Copper Corrosion

3 hours @ 212°F (100°C) 1a

ASTM B-117, 5% Salt Spray

Heat Storage Stability, @ 120°F (48°C)

after 1000 hours No change in color Friction Factor, API RP 5A3 Annex I 1.3 Shelf Life (unopened container) Two years

The Friction Factor is determined using standardized equipment and tests performed in accordance with API RP 5A3/ISO 13678 under laboratory conditions. In actual field use pipe size, metallurgy, thread geometry, and drilling mud contamination can effect the makeup torque. Adjustments may be required based on experience and knowledge.

RELATED PRODUCTS

125 Kurex Self Healing Pipe Storage Compound for oilfield tubular goods

128 Environmentally Friendly Pipe Storage Compound for oilfield tubular goods130 Water Displacer and Corrosion Inhibitor AS1422 Dope Brush

BEARING GREASES

SPECIALTY

GEAR OILS

MOTOR OILS

HYDRAULIC OILS

PIPE COATINGS

THREAD SEALANTS

THREAD COMPOUNDS

GREASES

SUCKER ROD COATINGS

OUTSIDE PRESERVATIVES

WIRELINE GREASE SEALS

CLEANERS & DEGREASERS

PIPE STORAGE COMPOUNDS

RUST & CORROSION INHIBITORS

THREAD LOCKING COMPOUNDS

VALVE LUBRICANTS & SEALANTS

TOOL JOINT & DRILL COLLAR COMPOUNDS



© 2012, BALMAR LLC Made in U.S.A.

Manufactured by

BALMAR LLC

616 WEST PONT DES MOUTON ROAD | LAFAYETTE, LA 70507

Sales Locations:

LAFAYETTE, LA | HOUSTON, TX | LONGVIEW, TX | MIDLAND, TX | OKLAHOMA CITY, OK current information relating to this product.

*Registered trade name of Oil Center Research, Inc.

04/06/17

The product information and specifications listed in this publication are constantly being updated to keep up with government regulations and technology changes. Please visit our web site, www.oilcenter.com, or contact your Account Representative for the most current information relation to this product

WARRANTY Because the conditions of use and the supervision of application are beyond our control, we assume no liability for any product fallure or other damage beyond the purchase price of the material furnished by us. No agent, representative, or employee of this Company is authorized to change this provision, which relates to all goods delivered, whether sold, delivered as samples, or otherwise, Each user should independently determine the suitability of this product based on their specific apolication.