

YOUR SUPER CENTER FOR OVER 1,000 TOP PERFORMANCE PRODUCTS SERVING INDUSTRIES WORLDWIDE

W W W . O I L C E N T E R . C O M



GEAR OILS

MOTOR OILS

HYDRAULIC OILS

PIPE COATINGS

THREAD SEALANTS

BEARING GREASES

SPECIALTY

GREASES

THREAD

COMPOUNDS

SUCKER ROD

PRESERVATIVES

GREASE SEALS

CLEANERS &

DEGREASERS

PIPE STORAGE

COMPOUNDS

CORROSION

INHIBITORS

COMPOUNDS

LUBRICANTS &

TOOL JOINT & DRILL COLLAR COMPOUNDS

SEALANTS

THREAD LOCKING

RUST &

VALVE

COATINGS

OUTSIDE

WIRELINE

782 BIODEGRADABLE SPRAY for Conventional & Greaseless Line



PRODUCT DESCRIPTION

782 Biodegradable Line Spray is a noncontaminating, environmentally acceptable wireline spray. 782 Biodegradable Line Spray may be used on wireline cable for protection against corrosion and lubrication to greaseless line.

782 Biodegradable Line Spray is formulated to protect wireline from the effects of corrosive chemicals commonly found in downhole production. 782 Biodegradable Line Spray will protect braided wireline against the corrosive effects of acids, caustics, salt water, and most chemicals, including hydrogen sulfide. 782 Biodegradable Line Spray contains special wetting ingredients that enable it to penetrate the surface down to the inner core of the wireline.

782 Biodegradable Line Spray also provides a lubricating effect to greaseless line, thus reducing wear caused by continuous use. 782 Biodegradable Line Spray is designed to be used with spray equipment commonly mounted by most wireline truck units. This environmentally acceptable wireline corrosion inhibitor can also be applied by brushing each layer of wireline as it is made up on the spool.

782 Biodegradable Line Spray has an operating sprayable temperature range of 50° F to 150° F (10° C to 65.55° C).

APPLICATION

782 Biodegradable Line Spray may be used to protect braided wireline, cables, and wire rope, as well as a lubricant for coated greaseless wireline cable.

TYPICAL OBSERVATIONS

Appearance	Liquid
Color	Amber
Odor	Mild, fatty
Density Range, lb/gal @ 77°F (25°C)	7.35-7.65
Specific Gravity Range @ 77°F (25°	c) 0.880–0.917
Viscosity, ASTM D-1200	
#4 Ford cup @ 77°F (25°F)	20-25 sec
Evaporation loss	
ASTM D-972 @ 210°F (99°C)	0.43
Pour Point, ASTM D-97	-24°F (-31°C)
Rust Prevention,	
ASTM D-3603 @ 140°F (60°C)	Pass
Flash Point	>500°F (260°C)
Compatibility ASTM D-4289	Pass
Shelf Life (unopened container)	Two years

Regular grade Line Spray 772 is also available for general use.

BENEFITS

- Biodegradable
- Environmentally acceptable
- Non-contaminating
- Increases wireline life
- Penetrates wireline to its inner core
- Protects against corrosion
- Protects against hydrogen sulfide and carbon dioxide
- Used to lubricate greaseless coated wireline cable



© 2020, BALMAR LLC

WARRANTY Because the conditions of use and the supervision of application are beyond our control, we assume no liability for any product failure or other damage beyond the purchase price of the material furmished 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 application.

Made in U.S.A.

BALMAR LLC

616 WEST PONT DES MOUTON ROAD | LAFAYETTE, LA 70507

Oil Center Research, Inc. 12/12/19 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 relating to this product.

*Registered trade name of

Sales Locations: contact your Account Representative for t LAFAYETTE, LA | HOUSTON, TX | LONGVIEW, TX | MIDLAND, TX | OKLAHOMA CITY, OK current information relating to this product.

Manufactured by