

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

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

282 CHUCK GREASE

GEAR OILS

MOTOR OILS

HYDRAULIC OILS

PIPE COATINGS

THREAD SEALANTS

BEARING GREASES

SPECIALTY GREASES

THREAD COMPOUNDS

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



based on their specific application.

PRODUCT DESCRIPTION

282 Chuck Grease is a heavy-duty lubricant manufactured to reduce seizing, galling, and wear of power chucks. Designed to increase the clamping ability of power chucks, 282 Chuck Grease withstands high pressure and has a high resistance to centrifugal force. 282 Chuck Grease lowers maintenance cost while extending the life of chucks.

BENEFITS

- Heavy-duty applications
- Reduces seizing, galling, friction, and wear
- Increases clamping ability
- Withstands high pressure
- High resistance to centrifugal force

APPLICATION

282 Chuck Grease may be applied to power chucks to extend the life of the chuck. Areas of 282 Chuck Grease applications include power chucks and standard chucks plus press fits, wearin, and guides and ways. 282 Chuck Grease may also be used on fasteners as an anti-seize lubricant when assembling the chuck.

TYPICAL OBSERVATIONS

Appearance	Paste
Color	Tan
Odor	Mild Petroleum
Density, Ib/gal	8.50
Specific Gravity	1.019
Penetration,	
ASTM D-217 @ 77°F (25°C)	235
Oil Separation,	
ASTM D-1742 @ 77°F (25°C)	Nil
Dropping Point, ASTM D-2265	330°F (165°C)
Flash Point, ASTM D-92	>400°F (204°C)
Evaporation Loss,	
ASTM D-972 @ 210°F (98°C)	0.75%
Water Washout Characteristics,	
ASTM D-1264 @ 100°F (37°C)	2.5%
Shelf Life (unopened container)	Two years

© 2012, BALMAR LLC Made in U.S.A.

Manufactured by

BALMAR LLC 616 WEST PONT DES MOUTON ROAD | LAFAYETTE, LA 70507

Sales Locations:

with government regulations and technology changes. Please visit our web site, www.oilcenter.com, or contact your Account Representative for the most 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.

05/20/10