

PRODUCT INFORMATION

A PRODUCT OF AMERICAN CHEMICAL TECHNOLOGIES, INC.



DuraLife DRG #3

Drill Rod Grease

DESCRIPTION:

DuraLife DRG #3 is an extremely tacky and heavy duty rod grease designed to provide excellent coating of diamond drill rods in the most demanding surface or underground applications. The super tacky texture guarantees maximum grease adherence and coating of the drill rods. This heavy duty, super tacky grease coat provides unmatched resistance to water washout and centrifugal separation. DuraLife DRG #3 prevents rod chattering or binding while in the hole and is fortified with excellent rust preventative additives to keep rods in premier condition while in storage. Also features excellent extreme pressure properties and load carrying ability.

DuraLife DRG #3 is lab tested (ASTM Grease Standards) to significantly outperform the other leading brands of rod grease in water washout, stringiness and tackiness properties. DuraLife DRG #3 stretches an amazing 6-8 inches compared to only 4 inches for the industry leading rod grease. DuraLife DRG #3 IS ALSO COMPLETELY BARIUM FREE (NO HEAVY METALS).

- TENACIOUS LONG TACKY FIBERS
- WATERPROOF (LAB TESTED)
- EXTENDS LIFE OF ROD AND HEAD
- EXTREMELY STRINGY AND ADHESIVE
- STOPS BORE HOLE VIBRATION

PROPERTIES:

| | Test Method | DL DRG-3 |
|--------------------|-------------|------------------|
| NLGI Grade | | 3 |
| Dropping Point | ASTM D566 | 288 °C (550 °F) |
| Base Oil ISO Grade | ASTM D445 | 460 cSt |
| Water Spray Off | ASTM D4049 | 1.5% |
| Weld Point (EP) | ASTM D2596 | 620 kg |
| Timken OK Load | ASTM D2509 | 65 lbs |

The information contained herein is correct to the best of our knowledge. The recommendations or suggestions contained in this bulletin are made without guarantee or representation as to results. We suggest that you evaluate these recommendations and suggestions in your own laboratory prior to use. Our responsibility for claims arising from breach of warranty, negligence, or otherwise is limited to the purchase price of the material. Freedom to use any patent owned by American Chemical Technologies' or others is not to be inferred from any statement contained herein.