AMC ROD GREASE XTRA TACKY™ **Lubricants & Cutting Oils**



Description

ROD GREASE XTRA TACKY[™] is a tenacious, barium-based grease recommended for use on diamond drill rods to reduce vibration and friction between the rod and casing or rock strata.

Application

ROD GREASE XTRA TACKY™ is particularly effective in dry hole drilling, is thermally stable and will perform in a variety of harsh conditions. ROD GREASE XTRA TACKY[™] has excellent adhesion characteristics designed to provide exceptional film strength when subjected to extreme down hole pressures.

ROD GREASE XTRA TACKY™ is easily applied to the outside surface of the drill pipe prior to inserting into the hole. Heat is not required to soften the product before use.

Recommended Treatment

Under normal drilling conditions:

Initially apply 1 - 2kg grease for 100m N rods

As the hole greases up use less after each bit change.

Dry hole conditions:

N size rods 1-3kg grease per 100m

H size rods 2-4kg grease per 100m

P size rods 3-5kg grease per 100m

Hole conditions will vary, and grease application should be adjusted accordingly.

Please Note: Several factors will dictate the most appropriate concentration rate. Please contact your nearest AMC representative for optimum results.

Advantages

- Reduces rotational torque and vibration in dry holes
- Protects metals surfaces
- Adheres to the rod under virtually any conditions
- Resistant to hard, saline water
- Thermally stable, extreme pressure resistance
- Can be applied to wet surfaces

Typical Physical Properties

Appearance: Light tan stringy

NLGI grade

Thickener type: Barium complex

ASIA PACIFIC

Perth, Australia (Head Office) +61 8 9445 4000

+61 (0) 21 759 11244

AFRICA

South Africa +27 (11) 908 5595

EUROPE

+47 72 87 01 01 Germany +49 4402 9650-0 United Kingdom +44 (0) 1273 483 700

SOUTH AMERICA

Argentina +54 9 261 211 3676 Brazil +55 (47) 3404 5920 Chile

+56 (2) 2589 9300 Peru / Ecuador +51 (1) 322 8850

NORTH AMERICA

USA / Canada +801-364-0233 Mexico +52 (871) 169 2095

