

MULTI ROD PREMIUM

Storage & Thread and Drilling Compound

MULTI ROD PREMIUM is a bentone based extreme pressure multi-metal grease containing solid additives. It is recommended for threads on casing, tubing and pipe lines, as well as for drilling applications. It helps preventing galling during make-up and are an effective thread sealant under high temperatures and pressures.

Benefits

- Protection against galling during assembling
- Resistance to water washout
- Prevention of leakage under pressures in API round-thread tubing and casing joints
- Wide temperature range for easy field application
- Ensure consistent make/break torques
- High performance compound for drilling

MULTI ROD PREMIUM

Storage & Thread and Drilling Compounds

Specifications

MULTI ROD PREMIUM		
Typical properties		
Test parameters	Method	
NLGI GRADE	ASTM D 217	2
Soap Thickener		Bentone
Color	Visual	Black
Appearance	Visual	Smooth
Worked Penetration @ 25°C, 60 strokes	ASTM D 217	265-295
Dropping Point, °C	ASTM D 2265	none
Base Oils viscosity @ 40°C, cSt	ASTM D 445	145 - 165
Temperature Range of use, °C	-	-20 to 250 and up to 1100 when static
4-Ball EP - Weld Point, kgf	ASTM D 2596	> 700

Above characteristics are mean values given as information. They do not constitute a specification.

Health and safety

This lubricant is unlikely to produce any significant health or safety hazard when used in the application it has been designed for and according to the recommendations provided in the Material Safety Data Sheet. MSDS are available upon request through your sales advisor.

When disposing of used oil, please observe all current regulations and protect the environment.