



INTRODUCTION

VULTREX Drill Rod Heavy grease is thickened with a barium complex soap and is characterized by its long-fibred and highly tenacious nature. It is formulated using speciality base oils and exceptional oxidation inhibitors to deliver outstanding performance. The operating temperature range is -12°C to 135°C (10°F to 275°F).

FEATURES AND BENEFITS

Superior high temperature stability

 Permits operation at elevated temperatures without lubricant loss or excessive hardening

Outstanding adhesive and cohesive properties

- Withstands being squeezed out from/between metal surfaces
- · Resists being thrown off rotating equipment
- Effectively seals out dirt from bearing surfaces

Extremely water repellant

- Protects metal surfaces against rust and corrosion
- Prolongs equipment life

APPLICATIONS

VULTREX Drill Rod Heavy is recommended for use on diamond drill rods where it reduces friction between the rod and rock strata. This tenacious, long fibre barium grease has lubricated successfully to more than 2,000 foot drill depths without wash off, or wipe off.

TYPICAL PERFORMANCE DATA

Property	Test Method	VULTREX™ DRILL ROD HEAVY GREASE
NLGI Grade	D217	3
Colour	PCM 264	Green-Brown
Texture	PCM 264	Long fibred
Dropping Point, °C / °F	D2265	206 / 403
Worked Penetration 60 strokes	D217	225
Base Oil Viscosity, cSt @ 40°C / SUV @ 100°F	D445	161 / 850
Water Spray off, wt%	D4049	7
Normal Operating Temperature Range, °C °F		-12 to 135 10 to 275

The values quoted above are typical of normal production. They do not constitute a specification.

Learn more about us: ${f lubricants.petro-canada.com}$

Contact us: Iubecsr@hfsinclair.com

Committed to the disciplined operation of our business.



Petro-Canada Lubricants Inc.

2310 Lakeshore Road W. Mississauga, Ontario, Canada L5J 1K2

lubricants.petro-canada.com