

CLEAR GLIDE

DESCRIPTION

Developed in conjunction with Hunting Oilfield Products for the 'Clear-Run' tubular connection system. Clear-Glide is a synthetic formulation with very high film strength film and advanced extreme pressure and corrosion inhibition systems.

Clear-Glide will operate in extremes of temperature and pressure and in chemically aggressive environments without compromising its lubricating properties. It also offers high stability against oxidation, providing 'long life' characteristics.

Clear-Glide complies with the most stringent offshore environmental legislation.

APPLICATION

Clear-Glide has been designed to control friction during the make up of 'Clear-Run' chrome and carbon steel OCTG Premium Connections.

Applied as a thin film to the thread surfaces, Clear-Glide acts both as an advanced storage compound and running compound. It is designed to be applied easily by brush or automatic spray system, even at low temperatures. It is also clean to use.



TYPICAL CHARACTERISTICS

Base type:	Synthetic
NLGI grade:	No.0
Consistency:	Semi fluid
Density:	1.160
Brookfield Viscosity:	50,000 cPs @ 25°C
Drop point:	> 300°C
Flash Point:	> 200°C
Temperature Range:	-40°C to 180°C

BENEFITS

- Anti-seize
- Anti-corrosion
- Highly chemically resistant
- Will not harden in use
- Operates down to -40°C
- Clean application and use

RESISTANCE

- H₂S and CO₂
- Hydrocarbon fluids and gases
- Diesel and other completion fluids
- Salt Water
- Steam
- Concentrated Hydrochloric Acid
- Dilute Sulphuric Acid

CLEAR-RUN

CLEAR-RUN

Advanced Tubular System

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