

POLYGLYCOL 220



20L | 220L

Specific fluids

Fully synthetic

Fully synthetic fluid formulated from polyalkylenglycols aimed at reducers and stages working in **extreme conditions**, especially in extreme temperature conditions (running nonstop between 130 and 230°C).

These lubricants are non miscible neither with mineral base oils, nor with synthetic fluids type ester or PAO. Joints and painting must be equally adapted to the lubricants.

DIN 51517 part 3 CLP-PG
ISO VG 220

High viscosity index.

Enables a use on a large temperature scale.

High load capacity.

Technical data

Viscosity at 40°C (cSt) : 220

Viscosity at 100°C (cSt) : 40

Viscosity index : 236

Pour point (°C) : -27

Density at 20°C : 1.05

The technical data are for advisory purposes only, these are typical data.