

## Technical Data Sheet

### **Texol Paste™ White**

White paste for clean assembly work, prevents fretting corrosion

## **Product Description**

Texol Paste™ White is excellently suited for all assembly work as well as for base or thin-film lubrication. White, almost colorless when applied as thin layer. The paste prevents fretting corrosion and facilitates assembly and diassembly. It is resistant to hot and cold water and protects against corrosion.

## **Applications and Uses**

- Universal application as assembly paste
- Prevents frettting corrosion especially when exposed to vibrations
- Avoids stick-slip
- For machines subject to frictional vibrations
- Avoids squeaking noises in hydraulic cylinders and open lubrication points
- Temperature application range: -30°C to +250 °C

#### **Features and Benefits**

- Wide range of applications
- Clean application
- Easy assembly and disassembly
- Economical in use
- Thermally stable
- Excellent emergency running properties due to especially selected solid lubricants
- Extremely low coefficient of friction
- Good corrosion protection
- Maximum load carrying capacity
- Prevents fretting corrosion
- Good adhesion and separation
- Prevents stick-slip
- · Resistant to hot and cold water



# Technical Data Sheet

## **Texol Paste™ White**

White paste for clean assembly work, prevents fretting corrosion

## **Characteristics**

NLGI Grade 1

Penetration, worked (60 strokes) mm/10 310 - 340 ASTM D217

Base oil viscosity at 40°C, cSt 240 mm<sub>2</sub>/s ASTM D445

Viscosity Index (Base Fluid) 150 ASTM D2270

Base Fluid Type Mineral

Thickener Type Grease-like white solids

Colour White

4-Ball EP Test, Weld Load, kg 360 ASTM D2596

Useful Temperature Range °C -30 to 250