

GEARTECH-320

Industrial Gear oil

PRODUCT DESCRIPTION

LUBXTAR GEARTECH-320 is manufactured from high quality base stocks fortified with extreme pressure additives, anti-foam, anti-rust, and anti-oxidation agents; thereby they have excellent oxidation resistance and thermal stability.

APPLICATIONS

Recommended for suitable for heavily loaded bearings where straight mineral oil do not have sufficiently high film strength to provide effective lubrication.

FEATURES & BENEFITS

- ·High viscosity index.
- ·Good oxidation resistance and thermal stability.
- ·Excellent corrosion resistance to prevent rusting and corrosion
- ·Resistance of foaming.
- ·High thermal stability.

SPECIFICATION & TYPICAL PROPERTIES

ISO Viscosity Grade		320
Mets the following specifications		
IS: 8406-1993		х
Typical Properties		
Test Parameters	ASTM Method	Typical values
Viscosity, cst@40°C	D 445	300-340
Viscosity Index, Min.	D 2270	90
Flash Point (COC) °C, Min	D 92	230
Pour Point, °C, Max.	D 97	(-)3
Timken OK load ,KG		60
FZG, Rig Test, Passes		12

Manufactured by:

web.www.lubxtar.com

LUBXTAR INDUSTRIES PRIVATE LIMITED

Survey No.92,Gharat wadi,Near Khan Compound, Pelhar, Vasai East, Mumbai Maharashtra -401208. Customer Care No.: +91 8780097367 Email: lubxtarindustries@gmail.com

