

# **HYDRAULIC-10W**

**Low Viscous Circulation oil** 

## PRODUCT DESCRIPTION

LUBXTAR HYDRAULIC-10W Oil is blended from high quality, chemically-stable solvent refined base oils and incorporated with balanced additive system which include anti wear and oxidation inhibitors.

## **APPLICATIONS**

Recommended for use most types of hydraulic systems, moderately-loaded gears and bearing lubricated by circulation and bath and ring oiling

#### **FEATURES & BENEFITS**

- ·Excellent anti-wear performance.
- ·Provide rust and corrosion protection.
- ·Superior Filterability
- ·Low friction
- ·Excellent water separation, air release and antifoam properties.
- ·Hydrolytic stability.

#### **SPECIFICATION & TYPICAL PROPERTIES**

Grade		10W
Mets the following specifications		•
DIN 51524 (Part II), Denison HF -O, HF-2		Х
Typical Properties		
Test Parameters	ASTM Method	Typical values
Specific Gravity @ 15 ºC	D 4052	0.877
Viscosity @100°c,cst,Min	D 445	34.7
Viscosity @100°c,cst,Min	D 445	5.7
viscosity Index, Min	D 2270	103
Flash Point(COC),°c, Min	D 92	230
Pour Point , ºC, Max	D 97	-27
Colour	D 1500	1.5

Manufactured by:

#### **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

web.www.lubxtar.com

