

TURALIK CX 32, 46



EXCELLENT INDUSTRIAL HYDRAULIC ZINC-FREE OIL

Characteristics	Test Method	TURALIK CX 32	TURALIK CX 46
ISO Viscosity Grade		32	46
Density at 15 °C, kg/I	ASTM D - 4052	0.8518	0.8567
Kinematic Viscosity at 40 °C, cSt	ASTM D - 445	32.54	46.57
at 100 °C, cSt	ASTM D - 445	5.78	7.29
Viscosity Index	ASTM D - 2270	120	118
ASTM Colour	ASTM D - 1500	L 0.5	L 0.5
Flash Point, °C	ASTM D - 92	230	252
Pour Point, °C	ASTM D - 5950	-15	-15

TURALIK CX series are Zinc-free industrial hydraulic oil formulated from high quality group II and group III base oil and selective additives to provide excellent oxidation stability, wear control, foaming preventing, rust and corrosion protection.

PERFORMANCE LEVEL

TURALIK CX meet industrial hydraulic equipment requirement or specification such as DIN 51524 Part 2, Fives Cincinnati P-68, P-70, Denison HF-0, HF-1 and HF-2, and Eaton Vickers I-286-S and M-2950-S.

SUPERIORITIES

- Excellent oxidation and thermal stability that extend the oil drain interval.
- Good wear characteristic againts metal-metal contact to extend hydraulic system life.

- Provide better protection againts corrosion, deposit, and sludge to produce optimum hydraulics performance and cleaner system.
- Exhibit excellent filterability, air release, foaming preventing and water properties.

APPLICATIONS

TURALIK CX are recommended for general hydraulic equipment also for circulating or oil baths lubrication systems.

TURALIK CX can be used for hydraulic equipment with silver plated.