

PERTAMINA

TURALIK XT

SERIES

High quality hydraulic oils Pelumas hidrolik berkualitas tinggi formulated from high quality yang diformulasikan dari base oil base oil and selected berkualitas tinggi dan aditif pilihan. additives.

Typical Characteristics

Characteristics	Test Method	TURALIK XT	
ISO Viscosity Grade	-	46	68
Density at 15 °C, kg/L	ASTM D4052	0.8673	0.8700
Kinematic Viscosity at 40 °C, cSt at 100 °C, cSt	ASTM D7279	46.09	68.23
Viscosity Index	ASTM D2270	113	111
Flash Point, °C	ASTM D92	224	256
Pour Point, °C	ASTM D97	-18	-15

SPECIFICATIONS / APPROVALS

- Denison HF-0, HF- 1, HF-2
- Eaton E-FDGN-TB002-E
- Eaton Brochure 03-401-2010
- AIST 126, 127, 136
- DIN 51524 Part 1 & 2

SUPERIORITIES

- Excellent anti wear characteristic to provide protection from excessive wear.
- Good oxidation and thermal stability to maintain system cleanliness from sludge and deposit.
- Exhibit excellent filterability, air release, foaming prevention and water separation properties.
- Protect hydraulic system from rust and corrosion.

APPLICATIONS

TURALIK XT series is recommended for mobile and stationary hydraulic system.

SPESIFIKASI / APPROVAL

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KEUNGGULAN

- Memiliki karakteristik anti wear yang sangat baik untuk memberikan perlindungan terhadap keausan berlebih.
- Memiliki stabilitas oksidasi dan panas yang baik untuk menjaga kebersihan sistem hidrolik dari sludge dan deposit.
- Memiliki kemampuan filterability, pelepasan udara, pencegahan pembentukan busa dan pemisahan air yang sangat baik.
- Melindungi sistem hidrolik dari karat dan korosi.

PENGUNAAN

TURALIK XT series direkomendasikan untuk sistem hidrolik mobile dan stasioner.