



TRUSTMAR BN 30

TrustMar30 series are Marine Trunk Piston Engine Oil formulated using high quality base stock and superior additive technology to meet the needs of a wide range of marine engine manufacturers. It is primarily designed for use in marine medium speed trunk piston diesel engines that run on fuels with a sulfur content and working temperature and pressure increased.

APPLICATION

TrustMar30 Series are suitable:

- In lubricating bearings, stern tubes and reduction gears.

- for medium speed diesel engines in marine, power generation and industrial applications operating on residual fuel.

- for general lubrication of shipboard equipment where specialized lubricants are not required.

PERFORMANCE/ SPECIFICATIONS

Trustmar30 series meet the requirement of:

- MAN Energy Solutions
- Hyundai Himsen

Rolls Royce Bergen

- Daihatsu Yanmar
- BENEFITS
- Excellent thermal and oxidation stability.
- Outstanding rust and corrosion control.

- Anti-wear technology that provides protection against piston, linear wear & great gear performance leading to reduction in maintenance costs.

- Excellent demulsibility characteristics.

TYPICAL CHARACTERISTICS

i l		ASTM		
TEST	UNITS	TEST METHOD	RESULTS	
SAE GRADE	-	-	MAR 3030	MAR30240
Appearance			C&B	C&B
Kinematic Viscosity@40°C	mm²/s	D445	104	152.0
Kinematic Viscosity@100°C	mm²/s	D445	11.60	15.0
Viscosity Index		D2270	99	98
Density@15°C	Kg/m3	D1298	0.882	0.889
Pour Point	°C	D97	-15	-10
Flash point	°C	D92	240	255
TBN	Mg/KOH/g	D2897	30	30
Sulphated Ash	%	D874	1.6	1.6

Some variations in Product typical characteristics should be expected during manufacturing

PACK SIZE: 205LITRES AND BULK

HEALTH & SAFETY: This product is not classified as hazardous under the E C Dangerous Substances and preparations directives. It does not require any special care other than the normal practices for handling petroleum products.

PLANT ADDRESS: Plot 2A, Commercial District A, KLM 53/55 Lagos/Ibadan Express Way, New Makun City, Ogun State. www.trustlubfluid.com, info@trustlubfluid.com, +2348033369454, +2348183366364, +2348076797060.