PRODUCT DATA SHEET SERVO MARINE 303



DESCRIPTION

Servo Marine 303 oil is a Marine Engine Oil developed to meet the requirement of modern medium speed trunk piston engines and high speed engines used in Marine propulsion and Land based DG sets, operating on resildual fuels.

This oil also exhibits better TBN retention, dispersancy characteristics and superior antiwear protection.

PERFORMANCE BENEFITS

- Provides maximum protection from adhesive and corrosive wear at the higher operating temperatures.
- Ensures outstanding Piston and Liner cleanliness.
- Provides higher level of TBN retention.
- Provides reduced Ring and Liner wear.
- Separates easily from water.

APPLICATION

Servo Marine 303 is recommended for use in Marine propulsion engine and land based DG sets operating on residual fuels.

RECOMMENDED FOR

Servo Marine 303 is recommended for using in -

Trunk Piston Engines and DG Sets operating on Residual Fuel containing Sulphur over 2%.

CHARACTERISTICS

GRADE	303
SAE GRADE	30
Kin. Viscosity cSt @ 100°C	11.3 – 12.4
Viscosity Index, Min	90
Flash point (COC), °C Min.	220
Pour Point, °C Max.	(-) 18
Total Base No., mg KOH/g, Min	28 - 35

HEALTH & SAFETY

These oils are unlikely to present any significant health or safety hazard when properly used in the recommended application and good standards of industrial and personal hygiene are maintained.

For further information please contact our nearest office OR:

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