



MEDIUM-SPEED TRUNK-PISTON DIESEL ENGINE OIL

Product Description

S-OIL Marine TP Series are Trunk Piston Engine Oil Series for crankcase lubrication requirements of high-output medium speed engines and other similar marine type application. They are formulated from solvent-refined paraffin thermally stable base oils, combined with an effective additive package providing enhanced load-carrying ability, efficient oxidation stability and effective dispersancy/detergency. They provide effective acid neutralization and alkalinity retention in service, even when high-Sulphur fuel is used. They are capable to handle heavy residual fuels with high asphalt content.

Applications

O S-OIL Marine TP Series are primarily recommended for use in high-output trunk piston marine diesel engines operating on heavy residual fuels. (Sulphur up to 2.0%)

Features and potential benefits

- O Excellent TBN retention, with low oil consumption
- O Cleaner piston, ports and cylinders, thus extending overhauls
- O Fast separation from water in case of water contamination
- O Low under crown deposits
- O Controls sludge formation, thus increasing oil filter life and reduces cleaning frequencies

Performance level

O SAE 30, 40

Typical Properties

SAE Grade			SAE 30	SAE 40
Test Items	Method	Unit	TP 3030	TP 3040
Specific gravity	ASTM D1298	-	0.8909	0.8948
Viscosity 40°C	ASTM D445	cSt	93.06	125.6
100°C	ASTM D445	cSt	11.42	14.02
Viscosity index	ASTM D2270	-	111	110
Flash point	ASTM D92	$^{\circ}$	246	258
Pour point	ASTM D97	$^{\circ}$	-16.0	-14.0
Sulfated Ash	ASTM D874	wt%	3.8	3.8
TBN	ASTM D2896		30	30

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