



#### **DIESEL ENGINE SYSTEM OIL**

## **Product Description**

S-OIL Marine SO 5 Series are high quality marine system oil, formulated from solvent-refined paraffin base oils having high thermal stability and resistance to oxidation. These inherent base oil characteristics are augmented by a balanced additive package containing oxidation inhibitors, alkaline detergents, dispersants and antifoam agents. They have been developed specifically for use as system oils in modern high-output cross-head type marine diesel engines. They provide adequate lubrication for bearings and other moving parts, including cams and gears, plus effective cooling of pistons in cross-head engines.

# **Applications**

O S-OIL Marine SO 5 series are a high performance system oil that ensures enhanced cleanliness for two-stroke, crosshead type marine diesel engines operating under severe conditions.

## Features and potential benefits

- O Clean crankcase and circulation tanks
- O Outstanding piston-cooling efficiency.
- O Increase protection against gear and bearing load carrying
- O Provide improved rust protection.
- O Excellent water tolerance and separation
- O Superior FZG performance and retention without impact to demulsibility

## **Performance level**

- O SAE 30(MAN)
- O SAE 20, 40

**Typical Properties** 

SAE Grade		SAE 20	SAE 30	SAE 40	
Test Items	Method	Unit	SO 0520	SO 0530	SO 0540
Specific gravity	ASTM D1298	-	0.8745	0.8783	0.8829
Viscosity 40°C	ASTM D445	cSt	61.25	97.41	139.3
100℃	ASTM D445	cSt	8.49	11.52	14.53
Viscosity index	ASTM D2270	-	110	106	103
Flash point	ASTM D92	°C	241	254	256
Pour point	ASTM D97	$^{\circ}$	-19	-18	-18
Sulfated Ash	ASTM D874	wt%	0.75	0.75	0.75
TBN	ASTM D2896		5	5	5

S-OIL CORPORATION 192, Baekbeom-ro, Mapo-gu, Seoul, 04196, Korea

S-OIL MARINE SO 2016.10.04.





