

HANSA SYSPower 3008

Marine System Oil

Product Description:

HANSA SYSPower 3008 is a very good quality system lubricant designed for high-output crosshead marine engines, particularly those running under severe operating conditions. HANSA SYSPower 3008 is formulated from high quality paraffinic base oils together with a modern additive package to provide HANSA SYSPower 3008 with a superior thermal stability and an excellent resistance to oxidation.

HANSA SYSPower 3008 has ideal properties to cool the piston under crown and to ensure lubrication of the bearings. The alkalinity properties of HANSA SYSPower 3008 will adequately neutralise any strong acids which may enter the crankcase.

HANSA SYSPower 3008 is recommended for the crankcase lubrication of the latest 2-stroke crosshead marine engines, even those with the highest specific power rating.

Specifications:

Property:	Test Method:	Typical Values:
SAE Viscosity Grade	SAE J300	30
Density @ 15°C	ASTM D4052	892 kg/m ³
Kinematic Viscosity @ 40°C	ASTM D7042	102 mm ² /s
Kinematic Viscosity @ 100°C	ASTM D7042	11.0 mm ² /s
Viscosity Index	ASTM D2270	95
Flash Point	ASTM D92	230°C
Pour Point	ASTM D97	-24°C
TBN	ASTM D2896	8 mgKOH/g
Sulfated Ash	ASTM D874	1.2 wt%