

SRS MA-HDS 40

Marine diesel engine lubricant



May 2016

Characteristics

SRS MA-HDS 40 is a medium alkaline motor oil for all medium-speed trunk piston engines that are operating with heavy fuel and a high sulfur content (up to 3.5%).

High quality base oils and optimally adapted additives ensure an excellent neutralizing capacity, high wear protection, a high anti-oxidation-stability and an excellent engine cleanliness.

Application

SRS MA-HDS 40 can be used in 4-stroke medium-speed trunk piston engines, where high engine cleanliness is required. SRS MA-HDS 40 is also used as circulating oil for auxiliary diesel engines.

Performance

- API CF
- Wärtsilä
- MAN Diesel & Turbo
- Daihatsu & HHI (HIMSEN)
- Yanmar

SRS MA-HDS 40 is a product of the H&R ChemPharm GmbH.

Typical data		Test method	SRS MA-HDS 40
SAE Grade		SAE J 300	40
Density at 15°C	g/cm ³	DIN 51 757	0.911
Kin. Viscosity at 100°C	mm ² /s	DIN EN ISO 3104	14.0
Flash point COC	°C	DIN ISO 2592	255
Pourpoint	°C	DIN ISO 3016	-9
Total Base Number TBN	mgKOH/g	DIN ISO 3771	40.0

The above values may vary within the commercial limits.

Made in Germany