



PRODUCT DATA SHEET

GulfSea Cylcare DCA 5040H

Gulfsea Cylcare DCA 5040H marine cylinder oil is formulated for low sulphur residual fuel blends and distillates.

Product Description

GulfSea Cylcare DCA 5040H has been developed to cope with sludge and deposit forming tendencies of certain blended fuels. These fuels have lower corrosion potential but may tend to form more deposits. The cylinder oil is formulated to have enhanced detergency properties and excellent dispersancy, wear and oxidation resistance properties. **Gulfsea Cylcare DCA 5040H** is approved for the latest 2-stroke low speed crosshead engines operating at higher BMEP and liner temperatures.

Features & Benefits

- Advanced detergency properties minimise deposits and the formation of sludges, protecting against piston ring stick and ring groove deposits.
- Lower ash forming formulation, avoids crown land deposit formation, even when running of very low sulphur fuels.
- Excellent anti-wear properties similar to the characteristic low cylinder liner wear of the Gulfsea Cylcare range of cylinder oils.
- Tested and compatible with all standard seal materials.
- High levels of ring pack cleanliness and anti-wear enables extended time between piston overhauls.

Applications

- Cylinder lubrication of the latest, highly rated low speed crosshead marine diesel engines operating on blended residual fuels and distillates with sulphur below 0.50%.
- The feed rates as recommended by the manufacturer should be maintained and in accordance with engine operating conditions. Higher feed rates may be required for running-in.
- Gulfsea Cylcare is suitable for use in vessels running on MARPOL Annex VI Regulation 14 compliant fuels with maximum sulphur of 0.50%.

Typical Properties

GulfSea Cylcare DCA 5040H		
Typical properties	SAE Grade	50
	BN	40
Test Parameters	ASTM Method	Typical Values
Viscosity @ 100 °C, cSt	D 445	19.9
Viscosity Index	D 2270	106
Flash Point, °C	D 92	274
Pour Point, °C	D 97	-18
BN, mg KOH/g	D 2896	40
Density @ 15 °C, kg/l	D 1298	0.916

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Due to continual product research and development, the information contained herein is subject to change without notification.
Typical Properties may vary slightly.