

RAVENOL MARINE Gear Fullsynth MGF 75W-90

SAE: 75W-90*Full synthetic***1 l**

Vendor:
1231100-001
Vendor:
1231100-001-01-999
Barcode:
4014835851191

**4 l**

Vendor:
1231100-004

**10 l**

Vendor:
1231100-010

**20 l**

Vendor:
1231100-020

**20 l, ecobox**

Vendor:
1231100-B20

**60 l**

Vendor:
1231100-060

**208 l**

Vendor:
1231100-208

RAVENOL MARINE Gear Fullsynth MGF SAE 75W-90 is a full synthetic high performance transmission oil which can be preferably used in the marine sector. It contains high quality synthetic base oils, with a balanced combination of ingredients. This ensures a high load carrying capacity, wear protection and oxidation stability.

RAVENOL MARINE Gear Fullsynth MGF SAE 75W-90 is designed on a special formulation ensuring trouble-free transmission function, even under wide extremes of temperature and severe operating conditions.

This allows the use of RAVENOL MARINE Gear Fullsynth MGF SAE 75W-90 under different operating conditions.

Application Note

RAVENOL MARINE Gear Fullsynth MGF SAE 75W-90 is a gear oil for lubricating boat and ship transmissions (in- and outboard) for stern- and revengedrive units as well as for Z-drives when a synthetic GL-5/ GL-4 transmission oil is required.

Follow the manufacturers' recommendations!

Characteristics

- excellent oxidation stability
- very good viscosity-temperature behaviour, high temperature resistance
- high wear protection effect, even under extreme conditions
- extraordinary good ageing stability
- a very good resistance towards high pressures and shock loads
- Neutral to metal and sealants

Characteristics

Title	Value	Audit
API	GL-4, GL-5	
Համապատասխանում է արտադրողի պահանջներին	Volvo PENTA, ZF TE-ML 12B, ZF TE-ML 16F, ZF TE-ML 17B	
Suitable for	Honda, Mercruiser, Mercury, Suzuki, Yamaha, Yanmar	
Density at 20 °C	840 kg/m ³	EN ISO 12185
Գույն	Blue	տեսողական
Մածուցիկություն 100 °C-ում	16.8 mm ² /s	DIN 51562-1
Մածուցիկություն 40 °C-ում	108.8 mm ² /s	DIN 51562-1
Viscosity Index VI	168	DIN ISO 2909
Pourpoint	-45 °C	DIN ISO 3016
Flashpoint	226 °C	DIN EN ISO 2592
Brookfield Viscosity at -40 °C	47.000 mPa*s	ASTM D2983
Copper Strip Test at 121 °C	1a	ASTM D130

Analogs

Honda

08251999102HE, 08251999101HE, 08251999101MP, 0829299908, 08251999100HE

Suzuki

9900022B61001, 9900022B61P35

Yamalube

ACCSHAFTDRFS