

We are delighted to be able to introduce a new RAVENOL product to you for the Maritime field which is immediately available:



RAVENOL MARINE Gear Fullsynth MGF SAE 75W-90

RAVENOL MARINE Gear Fullsynth MGF SAE 75W-90 is a fully 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.

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.

The most important characteristics of RAVENOL MARINE Gear Fullsynth MGF SAE 75W-90:

- Suitable for use in boat and marine transmissions
- Excellent oxidation stability
- High temperature
- Neutral to metal and sealants
- High wear protection effect, even under extreme conditions



RAVENOL MARINE Gear Fullsynth MGF SAE 75W-90

Below you will find an overview of all the available container sizes:

Container sizes/ Article number/ PU

1L
1231100-001
12 x 1L bottle

20L
1231100-020
1 x 20L canister

Specifications: API GL-5 / GL-4

Recommendations:
ZF TE-ML 12B, 16F, 17B,
Honda, Suzuki, OMC,
VOLVO PENTA, Mercruiser,
YANMAR, Yamaha and so
on

For further information and specifications, please contact our sales team or refer to our website for information on <http://www.ravenol.de/en/products/usage/d/Product/show/p/ravenol-marine-gear-fullsynth-mgf-sae-75w-90.html>

If you require engine or transmission oil for your vehicle in addition to our Marineproducts you can find high-quality RAVENOL oils on our website with the help of our oil finder at <http://www.ravenol.de/en/oil-guide.html>. Here you are guaranteed to find the right oil for your application.