TARMOND

TARMARINE 500 SERIES

MARINE ENGINE OILS

Product Description:

New universal cylinder oils suitable for use in engines running both high and low Sulphur fuels. Their formulations are specially designed for the cylinder lubrication of slow speed 2- stroke diesel engines when running with fuel having a large range of Sulfur. The unique composition of TARMARINE 500 SERIES gives this lubricant an exceptional and perfectly adapted behavior with regard to the neutralization ability of acids generated during the fuel combustion process.

Applications:

Allowing for the most stringent conditions encountered in service, TARMARINE 500 SERIES cover the special operational needs when using fuel with a sulfur level between 0.5% and 4.5%.

Benefits:

- Minimal piston ring and liner wear
- Maximum cleanliness
- Reduced engine maintenance costs
- Extended periods between overhauls

Technical Data:

TARMOND	Test method	TarMarine 550	TarMarine 570	TarMarine 5100
SAE Grade		50	50	50
Density at 15°C gr/cm³	ASTM D 1298	0,9	0,9	0,9
Viscosity at 100 °C cSt	ASTM D 445	19	19	19
Flash point °C	ASTM D 92	230	235	240
TBN mg KOH/ gr	ASTM D 2896	50	70	100
Pour point °C	ASTM D 97	-12	-12	-12

Above values are the typical values of the products and may vary with each batch