MARINE TECH 4T 25W-40

Lubricant for Marine engines Outboard & Inboard 4 Stroke Gasoline engines Technosynthese®

TYPE OF USE

All recreational 4 Stroke gasoline engines fitted on boats, Outboard & Inboard, latest generation gasoline engines, indirect or direct injection, supercharged, turbocharged or naturally aspirated, requiring an approved NMMA FC-WTM lubricant in viscosity grade SAE 25W-40: MERCURY Outboards, Verado, Mercruiser, NISSAN Marine...

Suitable also for other Marine brands according to models and manufacturer's recommendations.

PERFORMANCES

STANDARDS API SL

NMMA FC-W under n° FB-13800W

RECOMMENDATIONS MERCURY, NISSAN MARINE

Technosynthese® lubricant reinforced with synthetic base stock for better protection and longer engine lifetime.

Specially adapted for MERCURY Verado engines requiring NMMA FC-W lubricant in SAE 25W-40 viscosity grade.

Protects against corrosion due to moisture and salt, neutralizes acid combustion residues from fuel, and increases engine life time.

Prevents emulsion with water.

Reinforced in detergents and dispersants to guarantee engine cleanliness and prevent from deposit build ups on pistons and into engine sump.

Viscosity grade 25W-40 drastically improves wear protection during intensive engine use on a very large range of temperature.

Ant-corrosion, Anti-rust and Anti-foam properties.

RECOMMENDATIONS

Oil change: According to manufacturers' recommendations ant to be adjusted according to use and oil test results. Can be mixed with synthetic or mineral oils.



MARINE TECH 4T 25W-40

Lubricant for Marine engines Outboard & Inboard 4 Stroke Gasoline engines Technosynthese®

PROPERTIES

Viscosity grade	SAE J 300	25W-40
Density at 20°C (68°F)	ASTM D1298	0.874
Viscosity at 40°C (104°F)	ASTM D445	139.2 mm²/s
Viscosity at 100°C (212°F)	ASTM D445	15.3 mm²/s
Viscosity Index	ASTM D2270	113.0
Pour point	ASTM D97	-21.0 °C / -6.0 °F
TBN	ASTM D2896	7.4 mg KOH/g
Flash point	ASTM D92	249.0 °C / 468.0 °F