

# **MARINE 4T TECH 10W-40**

Oil for Marine engines

Outboard gasoline/Diesel 4 stroke

# **Technosynthèse**

## TYPE OF USE

All Outboard 4 stroke gasoline and Diesel engines : HONDA, YAMAHA, SUZUKI, TOHATSU, EVINRUDE, MARINER, MERCURY, SELVA, YANMAR...

Inboard gasoline and Diesel engines, naturally aspirated or turbocharged.

### **PERFORMANCES**

STANDARDS API SH/SG

API CD

Formulation reinforced with a synthetic base stock to increase lubricating properties, decrease frictions and wear.

High detergency and dispersive properties to neutralise acid residues created by fuel combustion, and to prevent from deposit formation.

High anti friction properties and reinforced anti-corrosion additivation to increase engine life.

#### RECOMMENDATIONS

Oil change: According to manufacturers' recommendations ant to be adjusted according to use and oil test results.

MOTUL MARINE 4T TECH can be mixed with synthetic or mineral oils.

#### **PROPERTIES**

Viscosity grade	SAE J300	10W-40
Density at 15°C (59°F)	ASTM D1298	0.875
Viscosity at 40°C (104°F)	ASTM D445	97.4 mm²/s
Viscosity at 100°C (212°F)	ASTM D445	14.2 mm <sup>2</sup> /s
Viscosity index	<b>ASTM D2270</b>	151
Flash point	ASTM D92	231°C / 447°F
Pour point	ASTM D97	-36°C / -33°F
TBN	ASTM D 2896	7.8 mg KOH/g