

INBOARD TECH 4T 10W-40

Oil for Marine engines

Inboard 4 stroke Diesel engines surpercharged or turbocharged

Technosynthese

TYPE OF USE

All recreational and professional 4 stroke engines fitted on boats, along coast or on rivers. Last generation diesel inboard engines, supercharged, turbocharged or atmospheric, direct injection "Common rail" or "pump injector" type, running with a low/medium sulphur content fuel up to 1%: BAUDOIN, CATERPILLAR, CUMMINS, IVECO, LOMBARDINI, MERCRUISER, MTU, NANNI, MAN, PERKINS, VETUS-DEUTZ, VOLKSWAGEN, VOLVO PENTA, YAMAHA, YANMAR... Gasoline Inboard engines: CRUSADER, MERCRUISER, VOLVO PENTA, YAMAHA... Also suitable for invertors (HURTH, TECHNODRIVE...) according to manufacturer recommendations.

PERFORMANCES

STANDARDS Diesel: ACEA **E7** (E5 and E3),

API CI-4 / CH-4 / CG-4 / CF-4 (exceeds API CD – CE – CF)

Gasoline: API SG, SF

SPECIFICATIONS CATERPILLAR ECF-1, CUMMINS 20071-20072-20076-20077-20078,

MAN M 3275, Global DHD-1, MTU Type II, VOLVO VDS-3 / VDS-2

Lubricant reinforced with synthetic base stock providing, at the same time, outstanding resistance at high temperature, easier flowing at cold temperature and longer lubricant life time.

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

Prevents emulsion with water.

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

10W grade at cold temperature drastically improves wear protection at cranking and fuel economy when frequent start ups.

Anti friction properties to minimise fuel consumption.

RECOMMENDATIONS

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

Can be mixed with synthetic or mineral oils.

PROPERTIES

Viscosity grade	SAE J300	10W-40
Density at 20°C (68°F)	ASTM D1298	0.872
Viscosity at 40°C (104°F)	ASTM D445	101.0 mm ² /s
Viscosity at 100°C (212°F)	ASTM D445	14.9 mm ² /s
Viscosity index	ASTM D2270	154
Flash point	ASTM D92	230°C / 446°F
Pour point	ASTM D97	-30°C / -22°F
TBN	ASTM D 2896	11.6 ma KOH/a

We retain the right to modify the general characteristics of our products in order to offer to our customers the latest technical development.