NEPTUNA 2T RACING





Semi-synthetic oiil for all 2-stroke petrol engines, direct injection or not, pleasure or sports craft

APPLICATIONS

2-stroke petrol engines under harsh use

- Highly efficient synthetic-based oil for all 2-stroke petrol engines running at high engine speeds
- Suitable for all types of 2-stroke engines, including direct injection engines.
 Mixing with the fuel should be in accordance with the manufacturer's recommendations

PERFORMANCE

NMMA TC-W3 RL API TC level

- NMMA TC-W3 ® RL- 00182F officially approved
- Conforming to the requirements of API TC

Conforming to the manufacturer's requirements

Has the capability required by the following manufacturers: BOMBARDIER, SEADOO, EVINRUDE, JOHNSON, KAWASAKI, MARINER, MERCURY, SUZUKI, YAMAHA, TOHATSU...

CLIENT ADVANTAGES

Prolonged engine life

Smoke reduction

- · Withstands the high pressures and temperatures of modern engines
- Fortified lubrication capacity to reduce wear
- Detergent property to prolong engine life
- Contributes to complete combustion thus reducing smoke and exhaust deposits
 - Excellent anti-corrosion capability to provide protection for the engine internal components

Easy pre-mixing

 Optimised viscosity to facilitate dilution in the fuel and provide a stable, homogenous pre-mix, even at low temperature. May be used for in-line mixing.

CHARACTERISTICS

NEPTUNA 2T RACING	Units	
Colour	-	Blue-green
Volumetric mass at 15°C	kg/m³	877
Kinematic viscosity at 100°C	mm²/s	9.1
Flash point	°C	122
Pour point	°C	- 36

The values for the data given in this table are typical values given by way of information only

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