

4T OUTBOARD 4 STROKE MOTOR OIL

TECHNICAL DATA SHEET

Product Description

Veedol 2T Outboard Motor Oil is specially formulated to meet the lubrication needs of water-cooled 2 stroke engines and is suitable for use with oil injection engines as well as engines requiring a pre-mix of oil and gasoline.

2T Outboard Motor Oil controls deposit formation, ring sticking and helps prevent exhaust port plugging, with an ashless formulation that reduces pre-ignition and minimizes spark plug fouling.

Performance Specifications:

Meets or exceeds the following performance requirements: TC-W3 of the National Marine Manufacturers Association (NMMA) | TC-WN and TC-W | API TC, ISO E-GB and JASO FB

Recommended for use in engines manufactured by: Johnson, Evinrude, Yamaha, Mercury / Mariner, Sea King, Suzuki, Nissan, Sears / Gamefisher.

Features/Benefits:

- Veedol 2T Outboard Motor Oil is specially designed for use in high performance, two stroke engines commonly used for Outboard motors.
- Suitable for injection engines as well as engines lubricated with a pre-mix of oil and gasoline when engine's manufacturers recommend a TC-W3 lubricant.
- Specially formulated to meet the lubrication needs of water-cooled two stroke (cycle) engines.
- Ashless formulation reduces pre-ignition and minimizes spark plug fouling.





4T OUTBOARD 4 STROKE MOTOR OIL

TECHNICAL DATA SHEET

Typical Properties

	ASTM Method	SAE 15W-40
Density @ 15 °C Kg/L	D 4052	0.88
Kinematic Viscosity		
cSt @100°C	D 445	14.4
Viscosity Index	D 2270	131
Flash Point COC, °C	D 92	223
Pour Point, °C	D 97	-27

Properties mentioned above are typical only and minor variations, which do not affect the product performances, are to be expected in normal manufacturing.

Health and Safety

Veedol 4T Outboard Motor Oil is made with highly refined virgin base oils and premium additives. As with any petroleum product, careful handling and good hygiene should be practised. Avoid prolonged skin exposure, splashing into eyes or ingestion. For more information, please consult our Material Safety Data Sheet (MSDS) which you can find at www.asaveedol.com

