



MR. OIL
CANADA

info@mroilcan.com

Data Sheet

PRODUCT AND COMPANY IDENTIFICATION

Mr Oil TIDE 2TW is top quality self-mixing oil designed with highly refined base stocks and unique ash less additive system for the superior protection of all water-cooled two-stroke gasoline outboard engines. Also applicable for use in Direct Fuel Injection (DFI) capable two-stroke recreational oils.

Performance Specifications / Standards

NMMA Recertified TC-W3

Company Identification:

MR OIL CANADA

www.mroilcan.com

APPLICATIONS

Specifically intended for the lubrication of most-modern, high-powered, water-cooled, two-stroke cycle gasoline engines used in marine outboard services, using fuel to oil ratios of 50:1, or higher, are now recommended, particularly for high-output engines.

Performance Features & Benefits

Superior protection against piston and cylinder scuffing.

Outstanding filterability.

Exceptionally high resistance to heat generation and frictional power losses.

Highly effective control over wear, rust, corrosion and ring sticking to ensure long life of moving parts.

Trouble free ignition and protects blocking of the exhaust ports and plugs.

Right level of detergency to keep the engine clean.

Self-mixing capacity ensures immediate formation of a homogenous blend at all temperatures.

Typical Physical Characteristics

Density @ 15C, kg/cu.m	0.870
Kinematic Viscosity @ 40C, cSt	38.13
Kinematic Viscosity @ 100 C, cSt	6.4 120
Viscosity Index	110
Flash Point, COC,C	-35
Pour Point, C	8.81
TBN, mgm KOH/gm	<0.001
Sulphated Ash, % wt	Pass
Detergency test	