

PRODUCT DATA SHEET



MARINE RACING 2-STROKE ENGINE OIL

Marine Racing 2-Stroke Engine Oil is a premium petroleum-based, ashless, 2-stroke engine oil for marine applications. It provides superior wear protection while allowing for maximum output of engine power. Marine Racing 2-Stroke Engine Oil prevents scuffing, ring sticking and carbon buildup, and provides superior rust and corrosion protection. It meets and exceeds the NMMA TC-W3[®] requirements. Recommended for use where API TC, JASO FD and ISO E-L-EGD requirements are specified.

Applications

- ◆ For use in all water cooled 2-stroke gasoline powered motors specifying the use of an NMMA TC-W3® rated oil
- ◆ Suitable for Premix and/or DFI motors
- ♦ Equally suitable for air-cooled and liquid-cooled engines

Features and Benefits

♦	Superior Anti-Wear	Provides ultimate wear protection and superior lubricity maximizing the engine life. Reduces		
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		cylinder and rings wear.		
♦	Superior Anti-Rust Protection	Formulated with the best Anti-rust agent to		
	_	prevent rust and corrosion from the marine		
		environment.		
♦	Superior deposit control	Eliminates and controls deposits and keeps		
		power valve looking like new.		
♦	Superior Miscibility	Consistent Mix of oil and fuel for better		
		protection and performance.		

General Description

Marine Racing 2-Stroke Engine Oil is an exceptional 2-stroke engine oil for marine applications. Its superior wear protection increases bearing life and makes engines last longer. Uniquely formulated for total combustion, Marine Racing 2-Stroke Engine Oil's ashless formula minimizes smoke, spark plug fouling and deposit formation.

Product No. 99720

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TYPICAL PROPERTIES

<u>Product No.</u> 99720

NMMA Category NMMA TC-W3®

API Service Category TC

JASO Performance FD

ISO Performance L-EGD

Mixing Instructions

This product is formulated for optimum performance gas/oil premix or oil injection when mixed up at a 50:1 ratio (2% oil in fuel). Follow the recommendation of the engine manufacturer.

Fuel:Oil	½ gallon	1 gallon	1 liter	2 liters	3 liters	5 liters
50:1	1.3 oz	2.6oz	20cc	40cc	60cc	100cc

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