

YAMAHA MARINE

HOT SHEET



EFFECTIVE AUGUST 1, 2010

Yamalube® Products

YAMALUBE 4M FC-W® FULL SYNTHETIC MARINE MOTOR OIL (SAE 5W-30)

Group IV fully synthetic oil offers our best outboard lubrication and performance, and it's FC-W® rated by the National Marine Manufacturers Association (NMMA®). Contains all of the benefits of mineral oil-based Yamalube 4M, with increased lubricity for lower friction levels and potentially improved fuel economy. Specific marine additives help combat rust, corrosion, varnish, and wear; all while providing high levels of bearing protection, resistance to foaming, and lubrication. Recommended primarily for Yamaha V MAX SHO® outboards. Also works well in other Yamaha four stroke outboards (such as the V6 Offshore and F70 models) as well as other brands of marine sterndrive and inboard engines. 5W-30 weight provides excellent lubrication in all climates.

LUB-05W30-FC-12 32 oz bottle



NEW FUEL ADDITIVES



Ring Free PLUS

Exclusive, synthetic PLUS formula provides superior deposit control; cleaning fuel injectors, carburetors, intake valves, intake ports and combustion chambers. Contains metal filers to help protect fuel system components like silver solder, copper, aluminum and steel from the corrosive affects of ethanol sulfate salt.

ACC-RNGFR-PL-32 32 oz bottle

ACC-RNGFR-PL-12 12 oz bottle

ACC-RNGFR-PL-04 3.2 oz bottle 
(treats 5 gallons of fuel)

Yamalube has used different American Society for Testing and Materials (ASTM®) tests that stimulate the harshest corrosion environment that relate to Ethanol (E-10) enriched fuels and their negative affects on fuel components.

Silver and Copper submersion in commercial grade fuel with up 10% ethonal.



Treated with Yamalube Ring Free PLUS
Result: Clean and Rust-Free



Untreated
Result: Rust

Photos printed with permission of Chevron Oronite® Company.

(New Fuel Additives continued on reverse side)



Yamalube® Products


NEW FUEL ADDITIVES

Fuel Stabilizer and Conditioner PLUS

Strongly recommended for E-10 fuels, this alcohol-free formula helps prevent fuel oxidation and phase separation. Use continuously to help keep fuel fresh, potent and free from gum and varnish for up to one year of storage. Its metal filmers provide extensive protection for steel and aluminum components.

ACC-FSTAB-PL-32 32 oz bottle

ACC-FSTAB-PL-12 12 oz bottle

ACC-FSTAB-PL-04 3.2 oz bottle 
(treats 5 gallons of fuel, not recommended for extended storage)



Yamalube has used different American Society for Testing and Materials (ASTM®) tests that stimulate the harshest corrosion environment that relate to Ethanol (E-10) enriched fuels and their negative affects on fuel components.

Steel rods submerged in an oil bath with a high dose of synthetic salts.

		
Treated with Yamalube Fuel Stabilizer & Conditioner PLUS Result: Clean and Rust-Free	Treated with Competitor's Fuel Stabilizer Result: Rust	Treated with Competitor's Enzyme Stabilizer Result: Extreme Rust

Fuel Stabilizer PLUS results from Spectrum Corporation.

MARINE GREASE



New formula marine multi-purpose grease. Superior adhesion and resistance to “wash away”, even in saltwater. Also resistant to extreme heat and high pressure. Helps prevent rust and corrosion. Convenient to carry and store 10 oz tube.

ACC-GREAS-10-CT 10 oz tube

This document contains many of Yamaha's valuable trademarks. It may also contain trademarks belonging to other companies. Any references to other companies or their products are for identification purposes only, and are not intended to be an endorsement.

Due to Yamaha's ongoing commitment to product improvement, we reserve the right to change without notice, equipment, materials, or specifications.

The information and data contained herein is approximate and subject to many factors and variables, including but not limited to atmospheric, water, and equipment conditions, and operator ability. Therefore, such information and data is provided as a guideline only.