

TRIAX MARINE ULTRA

FULL SYNTHETIC FRICTION MODIFIED MARINE ENGINE OILS

TRIAX Marine Ultra lubricants are synthetic engine oils designed to exceed the specification requirements of NMMA FC-W for marine applications. This product is fortified with top tier anti-corrosion additive package, high resistance to oxidation and contamination, and improved film strength and durability for high output, long running marine engines. Extremely high oxidation stability and corrosion prevention additives, make it ideal for storing boats and other watercraft for long periods of time without worrying about metal corrosion in the engines.

PERFORMANCE HIGHLIGHTS

- · Ideal for high RPM, high load engines operating for extended periods of time
- Enhanced corrosion protection in both salt & fresh water operation
- Excellent stability & viscosity control prevents oil thinning, preventing metal-to-metal contact
- Improved durability & film strength for high torque & sustained power output
- Friction modified & optimized for superior fuel economy, significantly less wear on critical engine parts and improved component life.

For High Performance Marine Engines

- Commercial
- Recreactional
- Industrial

APPLICATIONS

Modern 4 Stroke outboard engines, requiring a premium engine oil. It is also ideal for older 4 Stroke engines, helping to revitalize performance, free stuck valves and pistons, providing better fuel economy.

Use in gasoline-fueled four-stroke inboards, outboards, inboard/outboards, supercharged watercraft engines and personal watercraft, including those made by Honda,* Mercury,* Yamaha,* Johnson/Evinrude,* Bombardier/BRP,* Suzuki,* Nissan,* Tohatsu,* OMC,* Volvo-Penta,* Mercuruser,* Chevrolet*

SPECIFICATIONS

API SN, SL NMMA FC-W Oil changes at OEM intervals are recommended due to risk of water or fuel contamination in marine engines.

If a specification is listed above, TRIAX LLC guarantees the product meets, exceeds that specification or is safe to use in equipment requiring that application, and is therefore covered by our product warranty.

CHEMICAL PROPERTIES

	25W-40	10W-30
Specific Gravity, (60°F)	0.87	0.860
Viscosity, @ 40°C, cSt	91	74
Viscosity, @ 100°C, cSt	14.2	11.5
Viscosity Index	161	155
Flash Point, °C	232	222
Pour Point, °C (°F)	- 35 C	- 39 C



Small deviations from these results are expected during the manufacturing process and do not affect product performance.

• All trademarked names are the property of their respective owners and may be registered marks in some countries. No affiliation or endorsement claim, express or implied, is made by their use, which is strictly to guide consumers as to the application of TRIAX products and convey compatibility or lack thereof.

* The drain interval mentioned herein represents the capability of the lubricant and is valid for a mechanically sound engines, with regular oil analysis and without the use of after-market additives.