

How Do AMSOIL Products Perform?

Proven in Marine E-TEC® Field Study

To prove its ability to reduce performance-robbing deposits and wear, HP Marine was installed in a 250-hp Evinrude® E-TEC® engine powering a heavy-duty marine rescue vessel. Following more than 500 hours of severe-service operation, most at the engine's factory-lean setting, an ASTM calibrated rater examined engine components for deposits, scuffing and other distress. Results prove HP Marine's ability to protect two-stroke engines in the toughest conditions, helping you get the most out of your engine. **For complete results, visit amsoil.com/proof.**

Pistons & Rings



The piston rings earned a perfect merit rating, demonstrating no-stick performance. The piston skirts contained no scuffing, proving HP Marine's superior lubricity and friction-reduction capabilities.

Cylinder Bore & Exhaust Port



The cylinder bores demonstrated no scuffing and the cross-hatch pattern is 100% intact. The exhaust ports earned a nearly perfect rating for deposits. HP Marine delivers the protection your two-stroke engine needs.

Low Aquatic Toxicity Tested

HP Marine offers a unique combination of high performance and low aquatic toxicity. Testing developed by the Organisation for Economic

the Organisation for Economic Cooperation and Development (OECD) reveals a 100 percent survival rate of *Daphnia Magna* neonates (water fleas) and fathead minnows exposed to increasing concentrations of HP Marine mixed in water. With HP Marine, you're taking care of your equipment and

Accessory Products









- Waterless wash & polish
- Protects against sun's UV rays

AMSOIL Engine Fogging Oil

- Resists rust formation during storage or long periods of inactivity
- Protects against dry starts

AMSOIL Ea® Oil Filters & Ea® By-Pass Filters

- Excellent efficiency filtering wearcausing contaminants
- Built to withstand harsh marine environments
- Capable of extended service intervals

AMSOIL Marine Dual Remote Filtration System

- Specifically designed for marine applications that use inboard or inboard/outboard stern-drive engines
- Maximum filtration performance
- Only system of its kind exclusively for marine applications

MP Metal Protector

up to 12 months

• Displaces water & protects metal surfaces

AMSOIL Gasoline Stabilizer

Helps prevent harmful gum &

varnish buildup, keeping fuel fresh

 Lubricates moving components, including fishing reels





Jeff Fisher 866-292-4700 www.SyntheticOils.us Contact your fullI-service AMSOIL Dealer for more information on AMSOIL products or to place an order. You may also order direct by calling AMSOIL INC. at 1-800-956-5695 and providing the referral number listed here. ▼

Referral #_1393814





A successful day fishing or boating depends on the reliability of your marine engine. Deposits and wear from high-rpm operation and all-day trolling can limit performance and even shorten engine life, especially in newer engines that run hotter and produce more power. AMSOIL synthetic lubricants are formulated to control harmful deposits and wear in outboards, inboards and personal watercraft. Plus, AMSOIL synthetic two- and four-stroke oils are Warranty Secure[™], keeping your factory warranty intact. Visit www.amsoil.com/warrantysecure for details.

Synthetic 2-Stroke Oils

AMSOIL HP Marine™ Synthetic 2-Stroke Oil

- **Prevents** ring sticking & piston scuffing
- Low aquatic toxicity
- Injector oil or 50:1 pre-mix
- **Recommended** for all two-stroke outboards & PWC, including Evinrude® E-TEC® factory-lean setting



AMSOIL Synthetic 2-Stroke Injector Oil

- Provides quality and affordability
- Excellent for enthusiasts who own older outboards or aren't necessarily looking for the advanced protection of HP Marine
- **Injector** oil or 50:1 pre-mix
- Protects against rust, wear & deposits





Outboard



AMSOIL Outboard 100:1 Pre-Mix Synthetic 2-Stroke Oil

- **Low smoke,** low-odor and low-toxicity properties produce fewer emissions at 100:1 mix ratio
- Helps prevent oil loading and plug fouling for rapid throttle response
- **Low-temperature** additives maximize performance in water-cooled applications



Synthetic 4-Stroke Oil

AMSOIL Formula 4-Stroke® Marine Synthetic Motor Oil

- Outstanding wear protection
- Recommended for all makes of inboard & outboard engines
- NMMA licensed and FC-W Catalyst Compatible

Synthetic Diesel Oil

AMSOIL Synthetic Heavy-Duty Diesel & Marine Oil

- Advanced additives help control soot thickening
- Controls harmful acids from combustion
- Extends drain intervals in diesel engines



Additional Products

AMSOIL Quickshot®

If water infiltrates your gas tank, it can cause phase separation – a phenomenon that occurs when the bond between ethanol (present in most gasoline sold today) and gasoline breaks. When this ethanol/water mixture enters the combustion chamber, it creates a lean-burn situation that can damage your engine. AMSOIL Quickshot is a premium fuel additive formulated to address ethanol-related performance issues. It also cleans varnish, gums and insoluble debris while stabilizing fuel during short-term storage.



• Fortified with extreme-pressure additives for maximum severe-service protection

FIGHTS Ethanol

Problems

- **Resists** foaming, even when contaminated with up to 10 percent water
- **Recommended** for freshwater and saltwater applications

AMSOIL Synthetic Water-Resistant Grease

- **Resists** water washout and degradation when exposed to freshwater or saltwater
- Excellent for boat motors and trailer wheel bearings



Keith Kavajecz

FRESHWATER FISHING HALL OF FAME
LEGENDARY ANGLER

"As a professional fisherman, I depend on engines – my 300-hp outboard to get me to fishing spots quickly, my 9.9-hp kicker motor to fish slowly and efficiently and my truck to tow the boat around the country are all critical to my success. That's why I depend on AMSOIL synthetic lubricants and fuel additives to keep all my engines performing at their peak levels."

