BUY ONLINE

Fuel Additives

CONTROL OF THE PROPERTY OF THE

AMSOIL Quickshot® is formulated to thoroughly clean varnish, gums and insoluble debris in two- and fourstroke gasoline-powered engines and powersports fuel systems, restoring peak performance. It addresses performance issues related to ethanol, water and dirty pump gas while stabilizing fuel between uses and during short-term storage.





Contact your full-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 #





AMSOIL Synthetic 2-Stroke Oils

HP Marine™ Synthetic 2-Stroke Oil

is excellent for all two-stroke outboard motors and personal watercraft. It is recommended for the Evinrude' E-TEC' factory-lean setting. HP Marine is engineered with custom-designed synthetic base stocks to reduce friction and wear and is fortified with MAXDOSETM, a system of advanced additives for "super-clean" operation. After a full season of use in rental watercraft, HP Marine prevented piston scuffing and ring sticking for maximum engine life and power (see inside). It provides low smoke, low odor and low aquatic toxicity.

Outboard 100:1 Pre-Mix Synthetic 2-Stroke Oil is specifically designed to perform at 100:1 in all pre-mix water-cooled applications. It is formulated to fight carbon/deposit formation and prevent ring sticking in hot-operating two-stroke outboard motors, while burning clean for reduced emissions.

AMSOIL Synthetic 2-Stroke Injector Oil offers quality and affordability for all two-stroke recreation equipment and helps protect against rust and wear. It burns clean to prevent harmful engine deposits and reduce smoke-out.

AMSOIL Synthetic 4-Stroke Oils

Synthetic Marine Motor Oil is designed to withstand the intense stress of continuous high-speed operation as well as all-day trolling conditions. It offers outstanding wear protection and viscosity stability, low volatility and excellent low-temperature fluidity. Recommended for use in most gasoline-powered fourstroke outboard, inboard and inboard/outboard (I/O) motors. Marine Engine Oil is NMMA licensed and FC-W Catalyst Compatible. AMSOIL 25W-40 Synthetic Blend Marine Engine Oil is recommended by AMSOIL for use in Mercury* and Mercruiser* engines.





AMSOIL synthetic 2- and 4-stroke oils are
Warranty Secure™, keeping your factory warranty intact.
For details. visit www.amsoil.com/warrantysecure.

*All trademarked names and images 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. All products advertised here are developed by AMSOIL for use in the applications shown.

AMSOIL Synthetic Gear Lube

AMSOIL Synthetic Marine Gear Lube is fortified with

Gear Lube is fortified with extreme-pressure (EP) additives that provide superior protection in fast-accelerating, high-torque outboard lower units and sterndrives. It resists foaming even when contaminated with up to 10 percent water and is recommended for freshwater and saltwater applications.



AMSOIL Synthetic Grease

AMSOIL Synthetic Water-Resistant

Grease resists water washout and degradation better than conventional greases. It is excellent for boat trailer wheel bearings, outboard motors and other applications exposed to water.



AMSOIL Premium Filtration

AMSOIL Ea® Oil Filters are

designed for superior oil filtration.
Made with full-synthetic media,
they stop smaller particles, have
less restriction and last longer
than cellulose filters. Their marinepowder-coated finish and zincdichromate-treated base plates
withstand harsh marine environments.



AMSOIL Storage Products

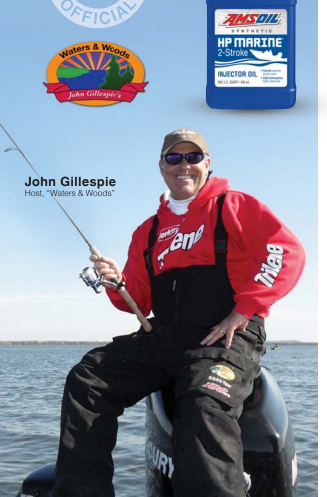
AMSOIL Gasoline Stabilizer

inhibits the oxidation process in gasoline to prevent harmful gum and varnish buildup, keeping fuel fresh up to 12 months.

AMSOIL Engine Fogging Oil

resists corrosion formation during storage or long periods of inactivity. It also protects against dry starts when equipment is removed from storage.





How Does HP Marine™ Stand Up?

HP Marine Synthetic 2-Stroke Oil was used in a 40-hp Evinrude* E-TEC* outboard motor owned by River Point Resort & Outfitting Co., a northern Minnesota fishing outfitter. After a full season of rental use with the motor set at its factory-lean setting, HP Marine prevented piston ring sticking and piston scuffing for maximum power and long engine life. Results prove HP Marine's ability to protect two-stroke engines in the toughest conditions, helping you get the most out of your equipment.

No piston ring sticking for maximum power No scuffing for long engine life



"It's been excellent at lubrication of our motors. We haven't seen any spark-plug failure, it's been clean and the customers have noticed they run a lot better."

James Koschak

MANAGER, RIVER POINT RESORT & OUTFITTING CO.

Watch the video.

Visit www.youtube.com/amsoilinc and search "River Point Resort & Outfitting Co."

