

AMSOIL Synthetic 2-Cycle Oils



AMSOIL Synthetic 2-Cycle Oils reduce harmful friction and wear while maximizing power. Their unique additive packages help prevent carbon build-up, ring sticking, plug fouling, varnish formation and rust and corrosion formation.

hp Injector® Synthetic 2-Cycle Oil's precise synthetic formulation exceeds the lubrication demands of modern two-cycle engines. Its premium synthetic base oils and MAX-DOSE™ additive system provide superior performance in direct-fuel-injected (DFI), electronic-fuel-injected (EFI) and carbureted outboard motors. hp Injector is also very good for personal watercraft and jet boats. Recommended for Evinrude® E-TEC™ lean-mix setting.



INTERCEPTOR® Synthetic 2-Cycle Oil is formulated with up to 30 percent more detergency and dispersancy additives to help prevent exhaust power valve sticking in jet boats, personal watercraft and other applications.

Saber® Outboard Synthetic 100:1 Pre-Mix 2-Cycle Oil contains dispersants designed to perform in low temperatures for maximum protection in water-cooled outboard motors.

DOMINATOR® Synthetic 2-Cycle Racing Oil features enhanced film strength for an extra measure of bearing and piston protection in racing and high-performance applications.



AMSOIL Synthetic 4-Cycle Oils

Formula 4-Stroke® Marine Synthetic Motor Oil is designed to withstand the intense stress of continuous high-speed operation as well as all-day trolling conditions. It is NMMA FC-W approved and "Warranty Certified" for use in most four-stroke outboard motors. Also excellent for use in inboard motors.

Dominator® Synthetic Racing Oil is formulated with an extra treatment of anti-wear additives that deliver a durable lubricating film in high-performance and racing applications. It withstands high temperatures and shock-loading while maximizing horsepower.

AMSOIL Synthetic Diesel Oil



15W-40 Heavy Duty Synthetic Diesel and Marine Oil resists oxidation, soot loading, viscosity loss and other problems that degrade conventional oils. Its enhanced lubricity reduces friction for optimum power and fuel economy.



AMSOIL Gear Lube, Grease & Engine Coolant

Premium synthetic lubricants and coolant maximize performance and provide stern-to-bow protection.

AMSOIL Synthetic Marine 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 fresh- and salt-water applications.

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 Propylene Glycol Antifreeze & Engine Coolant combines biodegradability, low toxicity and all-climate protection. Its revolutionary formulation provides maximum antifreeze and cooling protection in the most extreme temperatures and operating conditions.



AMSOIL Premium Filtration

Synthetic technology reduces engine wear by providing ultra-high filtering efficiency.

AMSOIL Ea® Oil Filters and Ea® By-Pass Filters are designed to extend filter change intervals. Made with fully synthetic media, they stop smaller particles, have less restriction and last longer than regular filters. Their marine powder-coated finish and zinc-dichromate-treated base plates withstand harsh marine environments.

The **AMSOIL Marine Dual Remote Filtration System** pairs an AMSOIL Ea Full-Flow Oil Filter with an AMSOIL Ea By-pass Filter for the ultimate in filtration efficiency in one convenient unit. The by-pass filter draws approximately 10 percent of the oil pump's capacity at any given time, removing the microscopic contaminants full-flow filters can't remove, nearly eliminating engine wear. It's the only system of its kind made exclusively for marine applications.



Mothers® Marine Appearance Products

AMSOIL offers premium **Mothers marine appearance products** that include everything needed to clean, polish and care for boats and other watercraft.

How Does AMSOIL Perform?

The AMSOIL Offshore Racing Team has claimed many national and world championship titles in several different categories of racing, and AMSOIL Dominator® Synthetic Racing Oil has been key to their success. After a full racing season covering 3,000 miles of extreme driving on a single oil change, an engine teardown revealed clean, virtually wear-free components.



Paul Whittier
Driver

Bob Teague
Throttleman



Main bearings and camshaft show little-to-no scoring, bluing or wear after 3,000 miles of high-performance racing.



Piston crown contains normal carbon buildup, while the rings remain clean and functional. Note the absence of wear on the piston skirt.



"...we have found the answer in **AMSOIL**"

AMSOIL,

As a builder of some of the most exotic offshore powerboats on the market, we at Sunsation are always looking for products that can hold up to the high demands of the marine environment and the loads and strain we place on our fleet of trucks that haul these boats to shows and poker runs all over the country. AMSOIL simply delivers. Because of the ease of testing that takes only minutes, we are able to learn precisely what is happening in our engines, both in the boats and in the trucks. By having the ability to simply take a sample and send it to one of the AMSOIL labs, we are able to fine-tune our products by being aware of any potential problems before they could arise. The report provided from AMSOIL ensures us our products have a longer life and offer greater pleasure to our customers with more time on the water.

Because Sunsation is based on the marine industry, we also have a keen eye on using products that will have as little impact on our environment as possible. Again, we have found the answer in AMSOIL. By reducing our oil changes we dramatically reduce the amount of waste we produce with our towing fleet. And having the oil hold up as well as it does in our boats that operate under a constant high load allows us to go entire seasons without having to change the oil. We believe in AMSOIL motor oils and products because we are convinced they outperform and outlast any other synthetic on the market today. They save us money and time and they conserve the environment...what more could we ask for!

Respectfully,

Joe Schaldenbrand
Vice President, Sunsation Performance Offshore Powerboats

AMSOIL Fuel Additives and Storage Products



AMSOIL Quickshot® is formulated to thoroughly clean varnish, gums and insoluble debris in two- and four-stroke 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.

AMSOIL Diesel Concentrate cleans fuel system components, increasing fuel economy by up to 5 percent.

AMSOIL Cold Flow Improver helps prevent icing or gelling in fuel.

AMSOIL Cetane Boost improves combustion efficiency to increase power in diesel engines. Raises cetane by up to seven numbers.

AMSOIL Diesel Concentrate Plus Cold Flow Improver reduces the cold filter-plugging point as much as 34°F while also maximizing fuel economy.

AMSOIL Diesel Recovery quickly liquefies gelled diesel fuel, thaws frozen filters and reduces the need for a new filter.

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

AMSOIL Engine Fogging Oil resists rust formation during storage or long periods of inactivity.

AMSOIL
The First in Synthetics®

Contact your 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 # _____



SYNTHETIC
2-CYCLE OILS

SYNTHETIC
4-CYCLE OILS

ACCESSORY
PRODUCTS

AMSOIL
The First in Synthetics®

AMSOIL products deliver superior performance and protection in all types of watercraft.

Marine

