

The First in Synthetics ®



# AMSOIL Formula 4-Stroke® **Synthetic Motor Oils**

### Formula 4-Stroke OW-40 Power **Sports Synthetic Motor Oil**

AMSOIL Formula 4-Stroke 0W-40 Power Sports Synthetic Motor Oil (AFF) is specially formulated for ATVs, UTVs, snowmobiles and other powersports applications. Its broad viscosity range and wax-free formulation make it excellent for use in both hot and cold temperature extremes. As an SAE 40-weight motor oil, it provides outstanding protection for hot-operating engines. while its 0W rating and -60°F pour point

AFF

ensure easy cranking, excellent cold-weather starting and quick post-startup protection. Formula 4-Stroke Power Sports is an extreme-temperature lubricant that provides outstanding performance in high-performance, recreational or work/utility engines.

 Superior protection for engines and transmissions

- Resists oxidation and oil vaporization
- Promotes cool engine operation
- Outstanding corrosion protection
- Resists foam

## Formula 4-Stroke 10W-30 & 10W-40 **Marine Synthetic Motor Oils**

NMMA FC-W certified

AMSOIL Formula 4-Stroke 10W-30 (WCT) and 10W-40 (WCF) Marine Synthetic Motor Oils are premiumquality synthetic formulations engineered for the harsh operating conditions of gasoline-fueled four-stroke outboard, inboard, inboard/outboard (I/O) and personal watercraft motors, effectively withstanding the intense mechanical action of continuous, high-RPM operation to deliver superior viscosity protection. Formula 4-Stroke Marine Synthetic

Motor Oils excel in both highhorsepower applications and all-day trolling conditions, and they are specially fortified with a heavy treatment of advanced additives that protect motors against wear, rust and deposits.

- Exceed NMMA FC-W specification requirements
- Outstanding shear stability
- Maximum wear protection
- Excellent viscosity stability
- Superior corrosion protection



## Formula 4-Stroke 10W-40 **Synthetic Scooter Oil**

AMSOIL Formula 4-Stroke 10W-40

Synthetic Scooter Oil (ASO) is formulated specifically to meet the special needs of today's high-tech air- and water-cooled four-stroke motorized scooters, offering excellent wear protection and friction reduction for longer eq-

uipment life and cooler operating temperatures.

**ASO** Formula 4-Stroke Synthetic Scooter Oil delivers exceptional shear stability, ensuring consistent viscosity protection and providing additional protection for transmissions and gear

- Superior wear protection
- Improved fuel economy
- Wet-clutch compatible

## Formula 4-Stroke 10W-30/SAE 30 **Synthetic Small Engine Oil**

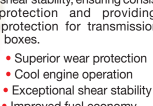
AMSOIL Formula 4-Stroke 10W-30/SAE 30 Synthetic Small Engine Oil (ASE) is a robust formulation designed for the severe-service operation of small engines. It has a -38°F pour point and qualifies for SAE 10W, making it an all-season, multi-grade lubricant with a wide operating temperature range. As an SAE 30-weight motor oil, it provides outstanding protection for hotoperating engines. Formula 4-Stroke Small Engine Oil is a commercial-grade lubricant that helps improve productivity and reduce maintenance costs through superior engine protection. Also perfect for ATVs, scooters and other app-



ASE

lications calling for a SAE 30 or 10W-30 oil.

- Exceeds both 10W-30 and SAE 30 viscosity requirements
  - Resists oxidation and oil vaporization
    - Superior protection for engines and transmissions
    - Wet-clutch compatible
    - Long-life formulation



# **Shock Therapy Suspension Fluids**

AMSOIL Shock Therapy Suspension Fluids are recommended for a wide range of temperatures in the suspension systems of racing and recreational-use vehicles.

AMSOIL Shock Therapy Suspension Fluids (STL, STM) are formulated to make suspension systems more predictable. The base stocks of AMSOIL Shock Therapy Suspension Fluids have inherently high viscosity indices that effectively maintain their viscosities, while their anti-foam agents reduce aeration and foam.

The constant friction within a shock body decreases suspension performance. AMSOIL Shock Therapy Suspension Fluids contain friction modifiers to reduce the energy loss caused by friction, while anti-wear agents are added to protect suspensions from premature wear.

AMSOIL STL #5 is recommended for applications that demand quick rebounds under extreme temperatures.

AMSOIL STM #10 is recommended for applications that require more dampening and slower rebounds.



STL

# Motorcycle Oil Filters

AMSOIL Ea Motorcycle Oil Filters (EaOM) feature full-synthetic nanofiber technology, providing superior protection for motorcycles, ATVs and fourstroke personal watercraft, snowmobile and outboard motors. Ea Motorcycle Oil



Filters last longer, stop smaller dirt particles and offer less restriction, extending equipment and filter life and improving performance. Ea Motorcycle Oil Filters are fluted for easy removal from motorcycles. Available in black or chrome.

# $E_{ m a}$ Motorcycle Air Filters

AMSOIL Ea Motorcycle Air Filters (EaAM) replace OEM filters from Harley-Davidson and Honda and fit S&S and Baron filter housings, incorporating nanofiber technology that offers superior efficiency, air flow and capacity for extended equipment and filter life and enhanced performance. Ea Motorcycle Air Filters are cleanable and remain serviceable for up to four years, saving money on filter costs. Cleaning of Ea Motorcycle Filters with a shop vacuum or low-pressure shop air is recommended every year or according to operating conditions.



# **NGK Spark Plugs**



#### **NGK Iridium IX**

Provide unsurpassed performance in auto/light truck and powersports applications. The iridium alloy electrode is extremely durable to heat, corrosion and electrical wear. The fine wire electrode reduces the energy required to create a spark while providing increased ignition efficiency and superior ignitability. The center electrode has an extra anti-fouling mechanism.



#### **NGK Standard**

Provide excellent service for many applications, including auto/light truck, powersports and small engines. Provide reduced fouling, superior heat dissipation and conductivity and excellent performance and durability.

# More Products for Four-Stroke Engines

Water



# Series 2000 Synthetic Chaincase Lubricant (TCC)

Provides superior protection and performance for enclosed chains. Ideal for snowmobiles, ATVs and general equipment. Extreme-Pressure additives provide extra wear protection. Extends chain life, repels water and inhibits rust, oxidation and foam. Sup-

erior low-temperature starting, performance and protection.

#### Synthetic Water Resistant Grease (GWR)

Ultimate protection for harddriven equipment frequently exposed to water. Effectively resists water washout and degradation while sealing metal surfaces against rust and corrosion. Performs over a wide temperature range, effectively reducing friction and wear.



Superior film retention provides stored equipment with long-term protection against corrosion and dry starts, extending engine life and reducing operating expenses. Its aerosol spray formulation offers easy and clean application, while reaching more components and offering complete distribution of the oil, something especially beneficial in applications with horizontal cylinder orientation, such as outboard motors.

#### Universal Synthetic Marine Gear Lube (AGM)

Provides true marine gear performance, resists foaming and retains extreme-pressure qualities even when subjected to 10 percent water contamination. For use in outboard lower units, sterndrives, V-drives, bow and tunnel thrusters and marine transmissions requiring a SAE 75W-90 or 80W-90 meeting either GL-4 or GL-5 performance standards. Also excellent for ATVs exposed to wet conditions.



# Gasoline Stabilizer (AST)

Keeps fuel from deteriorating during storage. Reduces the oxidation process to help prevent varnish and gum buildup. Recommended for all motorized vehicles and equipment.





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