



## Bar and Chain Oil

### **AMSOIL Semi-Synthetic Bar & Chain Oil**

- Reduces drag for optimized efficiency
- Extends chain life
- Tenaciously clings to metal surfaces for superior lubrication and protection

# Synthetic Greases

### **AMSOIL Synthetic Multi-Purpose Grease**

- Designed for multiple-use applications, including wheel bearings and electric motors
- Excels in both high and low operating temperatures
- Excellent adhesion properties and water washout resistance
- Helps reduce repair and maintenance costs
- Available in spray can perfect for hard-to-reach areas

### **AMSOIL Synthetic Water Resistant Grease**

- Formulated to resist washout and protect in wet-duty applications
- Seals metal surfaces against rust and chemically fights corrosion
- Reduces friction, helping equipment run cooler
- Performs in both high and low temperatures
- Protects against wear, even under heavy loads



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 #







Few engines rev higher and run hotter than those found in two- and four-cycle lawn and garden equipment. In lab testing and thousands of hours of field use, AMSOIL synthetic two- and four-cycle oils out-protect competing oils while keeping engines cleaner and lasting longer. For optimum lawn and garden equipment life and performance, trust AMSOIL, The First in Synthetics.

#### **Four-Cycle**

AMSOIL Formula 4-Stroke® 10W-30/SAE 30 Synthetic Small Engine Oil (ASE) and 10W-40 Synthetic Motor Oil (AMO) use potent detergent and dispersant additives to keep contaminants suspended in the oil and away from metal parts long after the additives in conventional oils have depleted. The superior protection they offer keeps mower, tiller, lawn tractor, sweeper and other four-cycle engines clean, easy to start and running smoothly. Even in severe service, daily-use commercial applications, AMSOIL synthetic motor oils resist thermal breakdown and maintain a durable lubricating film on engine parts.

### **Two-Cycle**

At a leaner mix ratio, AMSOIL Saber Professional 100:1 Pre-Mix Synthetic 2-Cycle Oil (ATP) out-performs competing oils mixed at 50:1. Its "smokeless," low-emission formula delivers clean operation in string trimmers, blower/vacs, chainsaws and other two-cycle equipment. It helps control friction and prevent wear, plug fouling, ring sticking and exhaust port blocking, while also reducing fuel consumption compared to conventional oil mixed at 50:1. Its excellent lubricity and high-temperature detergents promote easier starts, trouble-free operation and long-lasting equipment (see below).



## Other Products

#### **AMSOIL Quickshot**

Formulated to thoroughly clean varnish, gums and insoluble debris in two- and four-stroke gasoline-powered small engines and powersports fuel systems, restoring peak performance. Addresses performance issues related to ethanol, water and dirty pump gas. Stabilizes fuel between uses and during short-term storage.

### **AMSOIL Synthetic Tractor Hydraulic/Transmission Oil**

All-weather SAE 5W-30 formulation engineered to reduce wear, control hydraulic fade, protect seals and hoses, promote smooth brake operation and increase lubricant and equipment life in hydraulic and hydrostatic-powered applications. High viscosity index and low pour point virtually eliminate seasonal oil changes and meet the all-weather specifications of both John Deere J20C and J20D and Ford New Holland FNHA-2-C-200.00 and 2-C-201.00.

## Storage Products

AMSOIL delivers dependable protection for all two- and four-cycle equipment, even during storage.

#### **AMSOIL Gasoline Stabilizer**

- Keeps fuel fresh up to 12 months
- Powerful oxidation and corrosion protection system resists gasoline breakdown
- Guards against formation of varnish and gums that clog carburetors and injectors

### **AMSOIL Engine Fogging Oil**

- Resists rust formation during storage or long periods of inactivity
- Easy-to-use, clean aerosol spray formulation reaches more components and completely distributes the oil





cylinder wall. Very little carbon build-up



