# DOMINATOR® Synthetic 2-Cycle Racing Oil (TDR)



- Provides excellent film strength for high-heat, high-RPM motors
- Reduces friction for maximum power
- Recommended for use with coated or non-coated racing pistons
- Suitable for use with exhaust power valves
- Recommended for use with high-octane racing gas
- Burns clean; helps prevent ring sticking and plug fouling
- Provides excellent protection at 50:1 pre-mix or in injection systems

#### hp Injector Synthetic 2-Cycle Oil (HPI)



- Superior performance in DFI outboard motors
- Resists the formation of piston and combustion chamber deposits
- Helps prevent "ring jacking" common to DFI outboards
- Low smoke, low odor product
- Contains up to 30 percent more additives for "super clean" operation
- Reduces wear for long engine life
- Protects against rust
- Multi-functional and recommended for use in many two-cycle motors
- Low aquatic toxicity
- Recommended for use as injection oil or at a 50:1 pre-mix

### Saber Synthetic 100:1 Pre-Mix 2-Cycle Oils (ATO & ATP)



- · Saber Professional is "Smokeless"
- Saber Outboard is a very low smoke, low odor product
- At 100:1, both oils produce lower emissions than oils mixed at 50:1
- Saber Professional is recommended for JASO FD and ISO-L-EGD applications
- One mix ratio for everything eliminates confusion
- Both oils are versatile and very good for many applications
- Cost-effective compared to oils mixed at 50:1 or richer
- Saber Outboard exhibits low aquatic toxicity
- Lean mix ratio helps prevent plug fouling and exhaust port deposits
- Saber Outboard provides superior rust and corrosion protection

### INTERCEPTOR™ Synthetic 2-Cycle Oil (AIT)



- Excellent exhaust power valve performance
- Low smoke and odor
- Surpasses SAE #4 cold temperature fluidity properties and has a -50°F pour point
- Reduces wear on cylinders and bearings for long engine life
- Helps prevent pre-ignition by controlling ignition-promoting deposits called "hot spots"
- Versatile and excellent for all types of recreational equipment
- Protects against rust
- Recommended for injector systems or at 50:1 mix ratios

## 2-Cycle Oil Recommendations

AMSOIL 2-Cycle Oil	Outboard	Snowmobile, Motorcycle & ATV	Personal Watercraft & Jet Boat	Chainsaw, Chop Saw & Pump	Weed Eater, Blower & Lawn Mower	Moped, Scooter & Go-Cart
hp Injector (HPI) TC-W3, API TC (Injection or 50:1 Pre-Mix)	Excellent (4) (5)	Very Good	Very Good	Not Recommended	Not Recommended	Not Recommended
INTERCEPTOR (AIT) API TC, JASO FC (Injection or 50:1 Pre-Mix)	Not Recommended	Excellent (4)	Excellent (3) (4)	Good	Good	Good
DOMINATOR (TDR) API TC, JASO FC (Injection or 50:1 Pre-Mix)	Racing (1)	Racing (2)	Racing (2) (3)	Very Good	Very Good	Very Good
Saber Professional 100:1 Pre-Mix (ATP) ISO-L-EGD, JASO FD, APITC	Not Recommended	Very Good Pre-Mix Only	Very Good Pre-Mix Only (3)	Excellent	Excellent	Excellent
Saber Outboard 100:1 Pre-Mix (ATO) TC-W3, APITC	Excellent Pre-Mix Only	Very Good Pre-Mix Only	Very Good Pre-Mix Only	Not Recommended	Not Recommended	Not Recommended

Equipment manufacturers and motor builders have redesigned two-cycle motors to reduce emissions and increase fuel economy. These changes have increased operating temperatures, reduced oil consumption and incorporated direct fuel injection and exhaust power valves. AMSOIL 2-Cycle Oils are designed to maximize performance in all types of engine designs and are optimized for select applications.

Even though AMSOIL 2-Cycle Oils have been optimized for specific applications, they are multi-functional and recommended for use in many areas. The chart rates each oil's performance abilities per application as follows:

**Excellent:** The primary recommendation for the oil. The oil is specifically designed for the operating conditions of the motors in these markets. There is only one "Excellent" recommendation per category.

**Very Good:** A main recommendation for the oil. Identifies an oil that is very good for the operating conditions of these motors.

**Good:** A secondary recommendation for an oil. The oil was not specifically designed for these applications. However, the chemistry in the oil is suited to the operating conditions of these motors.

**Not Recommended:** Identifies applications where the product was not intended for use.

#### NOTES:

- (1) Not recommended for long-term use in outboard motors as a TC-W3 type oil, although excellent as a racing oil for short term use where motors are periodically inspected.
- (2) Excellent for racing or modified motors. Very good for recreational use.
- (3) For applications calling for a TC-W3 product, use the recommendations listed under "Outboards."
- (4) Recommended for all direct fuel injected (DFI), electronic fuel injected (EFI) and carbureted motors.
- (5) Includes Mercury® Optimax®, Johnson® & Evinrude® FICHT®, Yamaha® HPDI, Nissan® & Tohatsu® TLDI®.



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. ▼

1642716

SYNTHETIC OIL TECHNOLOGY LLC Wholesale Ordering and Support - 800-985-5823 Click Here to Visit Our Website