

INTERCEPTOR® Synthetic 2-Stroke Oil

A specialized oil for today's specialized engines

Two-stroke snowmobiles are meant to be ridden hard. Repeatedly pushing a machine to wide-open throttle during all-day, aggressive riding, however, takes its toll on the engine. INTERCEPTOR Synthetic 2-Stroke Oil is specifically designed for maximum performance in all makes of two-stroke snowmobiles, including Ski-Doo,* Polaris* and Arctic Cat,* helping enthusiasts spend more time riding and less performing maintenance. It is compatible with nearly all other two-stroke oils, while its low-smoke, low-odor properties help ensure riders won't be "smoked out." INTERCEPTOR is engineered to be pushed as hard as the sleds it protects.

Anti-Scuff/Anti-Wear

Snowmobile engines have evolved to run on leaner gas-to-oil mixtures, increasing harmful friction and heat. INTERCEPTOR's synthetic formulation incorporates high-molecular-weight components with high flash points that resist burn-off. As a result, a greater amount of oil survives the combustion process to provide lubrication and protection. Its excellent lubricity and film strength inhibit metal-to-metal contact. After a full season of abuse in a rental sled used in the Canadian Rockies, INTERCEPTOR's anti-scuff/anti-wear formula kept pistons virtually carbon-free with nearly all coating intact (see below).

Excellent Deposit Control

INTERCEPTOR naturally resists harmful deposits due to its thermally stable synthetic formulation. It is additionally fortified with high-temperature detergency and dispersancy additives that provide excellent engine cleanliness. In field testing, INTERCEPTOR completely prevented exhaust power valve sticking for maximum performance.





- Excellent for all two-stroke snowmobiles
- Prevents piston ring & exhaust power valve sticking
- Exceptional cold-temperature fluidity (-63°F [-53°C] pour point)
- Outstanding performance in DFI engines
- Protects against wear
- Low smoke and odor
- Helps prevent plug fouling



Typical Technical Properties

AMSOIL INTERCEPTOR® Synthetic 2-Stroke Oil (AIT)

Kinematic Viscosity @ 100°C, cSt (ASTM D445)	6.5
Kinematic Viscosity @ 40°C, cSt (ASTM D445)	30.7
Viscosity Index (ASTM D2270)	
Pour Point, °C (°F) (ASTM D97)	
Flash Point, °C (°F) (ASTM D92)	
Fire Point, °C (°F) (ASTM D92)	
SAE J1536 Fluidity/Miscibility Grade 4 Arctic Climate (17,000 cP max @ -40°C)	
Engine Lubricity Test, mix ratio @ 150:1 (ASTM D4863)	Pass

INTERCEPTOR Field Trial Results

After a season of full-throttle abuse in the Canadian mountains, INTERCEPTOR kept power valves in a rental Polaris* RMK 850 sled clean and working flawlessly. In addition, it protected the pistons despite extreme conditions, keeping nearly all coating intact. See the results on front page.

APPLICATIONS

Use in all two-stroke snowmobiles, motorcycles, ATVs, PWCs and where API-TC and JASO FD oils are specified, including direct-fuel-injected (DFI), electronic-fuel-injected (EFI) and carbureted engines made by Polaris,* BRP/Ski-Doo* (Rotax* E-TEC* engines), Arctic Cat* (C-TEC2 engines), Honda,* Yamaha,* Kawasaki* and Suzuki.*

Use as injection oil or 50:1 premix (2.6 oz. per U.S. gallon of gas). INTERCEPTOR is compatible with most conventional and synthetic two-stroke oils; however, for best performance, mixing oils should be minimized.

Runs on Freedom[®] Limited Snowmobile Warranty

Use AMSOIL INTERCEPTOR Synthetic 2-Stroke Oil exclusively in your current-model-year or newer sled and we'll cover engine repairs in the unlikely event of any engine breakdown for up to two years/5,000 miles/8,000 km. See AMSOIL.com/rofwarranty for details.



HEALTH & SAFETY

This product is not expected to cause health concerns when used for the intended applications and according to the recommendations in the Safety Data Sheet (SDS). An SDS is available via the Internet at AMSOIL.com or upon request at (715) 392-7101. **Keep Out of Reach of Children.** Recycle used oil and bottle.



AMSOIL products and Dealership information are available from your local full-service AMSOIL Dealer.