

PRODUCT DESCRIPTION

Finnexx Ardonyx Two-Stroke Oil is a mineral two-stroke motorcycle oil formulated with a low ash additive system. The product is pre-diluted with a low volatility, low odor solvent to facilitate mixing with gasoline at all temperatures. It is designed for engines requiring JASO FB or ISO EGB performance lubricants.

CUSTOMER BENEFITS

• Engine protection

Good lubricity characteristics help protect against friction, wear and scuffing damage.

Long spark plug life

Low ash additive system helps reduce spark plug fouling, allowing long spark plug life.

APPLICATIONS

- Air and liquid-cooled two-stroke motorcycle engines without exhaust catalysts
- Two-stroke engines fitted to small portable power equipment (excluding chainsaws)
- Oil-injected engines in land-based service where no fuel/oil premixing is required
- Air-cooled, oil-gasoline premix engines at gasoline-to-oil ratios up to 50:1
- As with all-mineral type two-stroke motorcycle oils in general, Finnexx Ardonyx Two-Stroke Oil is <u>not</u> suitable for use in engines equipped with exhaust catalyst systems. Proper catalyst protection requires the use of part-synthetic, lowsmoke oils in the JASO FC performance class.

PERFORMANCE

ISO	EGB
JASO	FB

TYPICAL TEST DATA

Characteristic	Test methods	Two-Stroke Oil
Density at 15 °C, kg/l	ASTM D4052	0.856
Kinematic viscosity at 100 °C, mm²/s	ASTM D445	9.5
Pour Point, °C	ASTM D97	-18
Flash Point PM, °C	ASTM D93	120
Elemental Analysis		
Calcium, %wt	X-Ray/ICP	0.02

Health & Safety Note – Always maintain good levels of personal hygiene when handling mineral oils. Wear protective clothing/gloves. Wash hands and skin areas where contact has occurred and avoid ingestion. See applicable Material Safety data Sheet for further information.