

BIODEGRADABLE High Performance lubricant
Lubrication by oil injector or premix
100% Synthetic - Ester - Anti-Smoke

TYPE OF USE

Any 2 Stroke bikes, scooters, off-road bikes, enduros, ATVs, personal watercrafts, gardening tools, chain saws... fitted with high performance 2 Stroke engines, running at high rpm / high engine speed in severe conditions.
 Suitable for oil injector systems or premix, using all types of gasoline fuels: leaded or unleaded, with or without Ethanol, biofuels.
 Compatible with catalytic converters.

PERFORMANCES

STANDARDS **API TC**
 CEC Biodegradability L-33-A-93 Biodegradability test
 ISO -L-EGC

PERFORMANCES **JALOS FC under N° 033MOT011**

Lubricant 100% Synthetic, Ester Technology, designed and developed specifically for high-performance 2 stroke engines running at high speeds.
 Environment friendly, biodegradable at 80% (according to CEC L-33-A-93), based on specific Esters with very high power of combustion which drastically reduce smokes and deposits, as proven by JASO & ISO performance:

- International Japanese JASO Fx standard consists in passing 4 engine bench tests in order to evaluate lubricity, detergency, anti-smoke and anti-deposit lubricant properties.
- International ISO-L-EGC tests are very severe for detergency. Consequently, they allow outstanding reduction in internal engine fouling, piston ring sticking, piston and exhaust port deposits, exhaust line clogging.

Suitable for SEA-DOO marine engines for which the manufacturer recommends a Terrestrial biodegradable 2 Stroke engine oil meeting the API TC standard.
 Instantaneous and stable mixing with all types of gasolines.



BIO 2T

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RECOMMENDATIONS

Mixing ratio: from 2% to 4% (from 50:1 to 25:1) according to manufacturers' requirements.
Adjust according to your own use.

PROPERTIES

Color	Visual	Green
Density at 20°C (68°F)	ASTM D1298	0.884
Viscosity at 40°C (104°F)	ASTM D445	37.0 mm ² /s
Viscosity at 100°C (212°F)	ASTM D445	7.5 mm ² /s
Viscosity Index	ASTM D2270	176.0
TBN	ASTM D2896	2.1 mg KOH/g
Flash point	ASTM D92	124.0 °C / 255.0 °F