710 2T

High Performance 2 stroke engine lubricant Lubrication by oil injector or premix 100% Synthetic – Ester – Anti-Smoke

TYPE OF USE

Any high performance 2 Stroke bikes, sports bikes, replicas, trails, off road bikes, enduro, mopeds... fitted with high performance 2 Stroke engines, running at high rpm in severe conditions, direct injection or carburetor.

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.

Other uses: Scooters, ATV, UTV,...

PERFORMANCES

STANDARDS API TC

ISO -L-EGD

PERFORMANCES JALOS FD under N° 033MOT070

100% Synthetic lubricant, Ester technology, specially engineered for high performance engines running at high rpm, perfect oil film resistance to protect against wear.

Improved power output by minimizing engine internal friction.

The international Japanese JASO Fx standard consists in passing 4 engine bench tests in order to evaluate lubricity, detergency, anti-smoke and anti-deposit 2T lubricant properties. JASO FD performance is the highest level of JASO standard and brings improved engine cleanliness compared to JASO FC.

Formulation built on Ester and Synthetic base stocks with very high combustion properties which minimizes smoke and deposits.

Instantaneous and stable mixing with gasoline.

RECOMMENDATIONS

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

Adjust according to your own use.

We retain the right to modify the general characteristics of our products in order to offer to our customers the latest technical development. br\>
Product specifications are definitive from the order which is subject to our general conditions of sale and warranty. Made in FRANCE

MOTUL - 119 Bd Félix Faure - 93303 - Aubervilliers Cedex - BP 94 - FRANCE - Tel: 33 1 48 11 70 00 - Fax: 33 1 48 33 28 79 - www.motul.com



710 2T

High Performance 2 stroke engine lubricant Lubrication by oil injector or premix 100% Synthetic – Ester – Anti-Smoke

PROPERTIES

<u> </u>		
Color	Visual	Green
Density at 20°C (68°F)	ASTM D1298	0.880
Viscosity at 40°C (104°F)	ASTM D445	70.0 mm²/s
Viscosity at 100°C (212°F)	ASTM D445	11.0 mm²/s
Viscosity Index	ASTM D2270	148.0
TBN	ASTM D2896	2.4 mg KOH/g
Flash point	ASTM D92	154.0 °C / 309.0 °F