

X5 EVO 3



High performance at affordable price
Go faster, invest and harvest

ETS Racing Fuels uses most efficient pure components (purity > 98 %) in order to guaranty consistency of physical parameters and absolutely identical chemical composition of our fuels, batch to batch. This ensures to our customer's to get the highest results of their engine mapping along the season.

Get the most of your engine performance and reliability... choose ETS Racing Fuels!

APPLICATIONS

- □ Unleaded Racing Fuel, especially blended for 4 strokes engines. This is the evolution of X5 EVO 2.
- □ Complies with the FIA 2014 Appendix J- Art.252 Paragraph 9
- ⇒ Thanks to a selection of the most efficient chemicals and additives, this fuel offers the best engine performances which can be achieved for natural aspirated engines with respect to the regulation.

Due to its high combustion speed and high combustion energy, **X5 EVO 3** fuel develops performances especially during transient rates giving better acceleration

RECOMMENDATION

- Air/fuel ratio, supercharging pressure and ignition advance must absolutely be checked and re-tuned to reach optimum performances. Ignition and injection mapping are strongly recommended.
- □ In order to maintain the original properties, and according to Health and Safety regulations of commercial fuels, this gasoline shall be handled and stored in a cool place, well ventilated, away from any source of ignition or moisture and always maintained in tightly shut drums. In addition, refer to your local regulations.

SPECIFICATION





CARACTERISTICS	STANDARDS	TYPICAL RESULTS	FIA Appendix J specifications 2014
RON	ASTM D 2699	102	95 - 102
MON	ASTM D 2700	89.5	85 - 90
Oxygen content	Elemental analysis	3.7	3,7 % max
Nitrogen content	ASTM D 3228	< 0.05	0,5 % max
Peroxides	ASTM D 3703	Traces	100 ppm max
Lead content	ASTM D 3341	< 5	13 mg / L max
Benzene content	ASTM D 3606	<0.01	1 % max
Reid vapour pressure	ASTM D 323	46	80 KpA max
Distillation at 70°C	ASTM D 86	21 %	
Distillation at 100°C	ASTM D 86	69 %	30 % - 72 %
Distillation at 150°C	ASTM D 86	100 %	75 % minimum
Final boiling point	ASTM D 86	120	210 °C max
Specific gravity at 15°C	ASTM D 4052	781	720 - 785 Kg / m ³
Other parameters	Fuel specification	ОК	Check reg. details

Check out our interactive website **WWW.ETS-RACING.COM**

Follow us on:







Don't hesitate to contact us for any detail:

Business Dev. Manager

Yann Labia

Tel: +33 6 80 45 73 36

Email: ylabia@h-c-s-group.com <u>4 wheels – Sales Rep</u> Christophe Malivert +33 6 88 11 61 95

cmalivert@h-c-s-group.com

Bikes & Boats - Sales Rep. Jean François Baldé +33 6 47 04 67 94

jfbalde@h-c-s-group.com

