

PRESS RELEASE

Kista August 15, 2019

Goat Fuels chooses Triboron for extrem racing fuel

In 2018, Goat Fuels, a developer and manufacturer of ethanol-based racing fuels, began to add Triboron Fuel Formula as a technology to increase both performance and lubricity in engines with high power outputs and high rotation speeds.

Goat Fuels delivers fuels to a growing number of customers and plans to increase production and sales to Europe in 2019 and onwards. The fuels are marketed with the tag line "Lubricated by Triboron Fuel Formula".

"I am both happy and proud of my collaboration with Triboron. When my customers push their engines with 500hp/liter of stroke volume, nothing but the very best is going to work. Races are often won by a margin measured in millesimals, which is when Goat Fuels with Triboron makes the difference," says Daniel Hultman, CEO of Goat Fuels.

"It is encouraging to see Goat Fuels winning both races and market share. Once again, Triboron proves its value through the company's unique technology. This time by increasing the power of high-performance engines, but the benefits could also be achieved in conventional engines in the form of fuel savings and thus reduced environmental impact in the transport sector and consumer segment," adds Pär Krossling, CEO of Triboron.

Read more at <https://www.goatfuels.com/>

Certified Advisor

Eminova Fondkommission AB | +46 8 684 211 00 | info@eminova.se

Contact information:

Pär Krossling, CEO | +46 70 819 64 66 | par.krossling@triboron.com

or visit www.triboron.com

About Triboron International AB (publ)

Triboron is a Swedish environmental technology company founded and managed by a group of leading Swedish industrialists. The company has developed a unique and patented technology for industrial integration into fuels for a wide range of vehicles and machines. The technology reduces carbon dioxide emissions and provides significant economic savings. It also allows for increased use of biofuels. Triboron International AB is listed on Nasdaq First North (Tribo-B)