

## Racing fuels Carless Hiperflo™ & ETS Racing Fuels distribution

### HIPERFLO™ RACING FUELS

Carless company has a lot experiences on the field of development and production of top quality racing fuels for all kind of races for many years. Such as a example can be noticed the usage of their fuels in the FIA WRC championship or FIA GT championship. The usage of those fuels brings for sure a lot of advantages comparing to other competitors racing fuels or standard fuels supplied at gas stations. The biggest advantages is the stability of all batches, no matter, if small or big, simply you have the guaranty of the same fuel always. And that means costs saving, while there is not necessary to remap the engine as well always while using any new batch or taking a fuel from a gas station. Simply, always the same quality. There are supplied only unleaded fuels meeting the current FIA requirements including the new FIA Appendix J 2014 and also the high octanes fuels without any specs. Very good ratio price / quality. Event top products, those are very affordable. The new fuels meeting the new FIA J Appendix keep the previous performance even without any significant price increase.



**PETROCHEM  
CARLESS**



### ETS RAC1NG FUELS

ETS Rac1ng Fuels - the widest supply of racing fuels on the market

Premium racing products for all the racing activities. 3 product ranges Power Blaze, Extra Blaze and Ultra Blaze covering the requirements of all teams from those with requests for high octanes fuels with a very good quality for very affordable prices to those seeking for absolutely top products with the maximum performance with lower consideration about prices. Proved by top world rally teams in IRC/ERC championship including the titles at 2011/2012.



#### Reference:

Superbike & Supersport: Honda Tenkate  
 Motocross: Suzuki GRP Geboers, KTM US  
 Jetski: Victory Dubai  
 Rallye: Škoda Motorsport, Peugeot Sport and others



Contact person:

Tomáš Krejsa, phone: +420 603 868 944, e-mail: renovak@renovak.cz