



OVS Über Power NA Racing

Super High Performance Fully Synthetic Formulation Specially for Natural-Aspirated Engines

Product Description:

Super high performance racing spec engine oil designed for high horsepower naturally-aspirated (NA) engines. Specially formulated for high revving Na engines. Tested & Proven under all street and racing conditions to produce more horsepower and less wear. Reduced fuel consumption and lower emissions from superior friction reduction technology.

New formulation: Based on various feedback we obtained from customers over the past 3 years and from our own improvement program we developed the new version of the racing oils from scratch again. This is because the old additive formulations would not have allowed us to achieve the performance and friction reduction goals we set for the new oils. The new oils are built using a totally new technology based on nano-technology and have allowed OVS to achieve the high performance goals we set. With the new oils, Users will experience further friction reduction and wear protection by up to 60% over the oil formula. The result is which regular NA/ Turbo racing oil users will experience an even quieter and smoother engines which gives more effortless feeling and more hp when they rev their engines.

Specifications :

- Excellent oil temperature and oil pressure control for consistent track timings lap after lap
- Almost zero friction from our OVS Zero c.f. technology that protects your engine against wear under extreme racing conditions
- Extensively tested under all condition and proven to give increased horsepower and torque
- The only racing oil that can handle Drag, Track, Rally and endurance races
- Substantial reduction in mechanical friction resulting in fuel savings of 5% Guaranteed

Typical Properties:

SAE Grade:

Test	Method	Unit	Result
Density @ 15°C	ASTM D4052-09	kg / L	0.8595
Kinematic Viscosity @40°C	ASTM D445-10	cSt	85.0
Kinematic Viscosity @100°C	ASTM D445-10	cSt	13.50
Viscosity Index	ASTM D2270-04		162
Flash Point, COC	ASTM D92-05a (10)	°C	221.0
Pour Point	ASTM D97-09	°C	-36
Base Number	ASTM D2896-07a	mg KOH/g	11.09
CCS Viscosity @ -25°C	ASTM D5293-09	mPa.s	3580

Typical properties are typical of those obtained with normal production tolerance and do no constitute a specification. All the information contained in this document is considered accurate as of date of printing and no warranty of representation, expressed or implied is made as to the accuracy of the data and information in this publication. The information contained herein is subject to change without notice.