Steel Shield Motor Oils



We redefined lubrication through ABF technology Setting the standards in Effectiveness of The Lubricant



Steel Shield Hi-Po Racing Q-P Motorcycle (4T) (formerly 4-Cycle Ultimate Razer Quad-Motion Motorcycle Oil) Not for everyone but the Champions

Produce of USA

Updated 2015AUG10

Products that derive from our experience in motorcycle racing and close collaboration with the champions of the sector.

A top synthetic lubricant combining the unique Steel Shield ABF technology specially formulated for race that guarantees maximum engine protection, also in severe riding conditions. It's characteristics of resistance to extreme conditions and optimal viscosity are also felt after prolonged use. In deed, the high level of viscosity encourages exceptional resistance to the shear stress to which the product is subjected, low volatility and a high level of thermos-oxidation stability.

ABF Technology ensures smooth cold start with maximum protection even when the engine has been standing for some time and high load conditions.

The special formulation ensures high performance in terms of detergent/dispersant, antirust, antifoam, anti-oxidation and anti-wear properties.

API SG JASO MA, MA2

TYPICAL CHARACTERISTICS		
SAE Grade		20W50
Viscosity @ 40 °C	mm2/s	160
Viscosity @ 100 °C	mm2/s	20.4
Viscosity at -15 °C	mPa.s	9000
Viscosity Index		149
Pour Point	°C	-39
Flash Point	°C	230
Mass Density @ 15°C	kg/l	0.897

Remarks : Due to continual research and development, the information contained herein is subject to change without notice. Always follow manufacturers' recommendations for lubricant performance, viscosity grade and oil change interval as these may vary depending on ambient temperature, fuel composition, model, year and environment of operation.

STEEL SHIELD TECHNOLOGIES 809B, 8/F., Block B, Goodview Industrial Building, 11 Kin Fat Street, Tuen Mun, N.T., HK Tel:(852) 2545 8029 Fax: (852) 2545 8030 Website: www.steelshieldtech.com.hk Facebook: www.facebook.com/steelshieldtech