Steel Shield Motor Oils



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



Steel Shield Super Synthetic

Not Just Oil, It's ABF Technology Produce of USA

Updated 2014DEC29

Super Synthetic XL Motor Oils are specially formulated using synthetic base oils and high performance SST additive packages to provide superior performance benefits over conventional engine oils. These oils are formulated for excellent oxidation stability for long product life, superior low-temperature properties to insure protection during cold starts, lower volatility for reduced oil consumption, and excellent resistance to viscosity breakdown.

Super Synthetic XL Motor Oils meet the most demanding lubrication requirements of today's naturally aspirated, turbocharged and supercharged gasoline fueled and flexfueled engines. These oils exceed the requirements of API SN, ILSAC GF-5 and are "Resource Conserving" for improved fuel economy.

API SN ILSAC GF-5

TYPICAL CHARACTERISTICS	
SAE GRADE	5W-30
Viscosity @ 40 °C, cSt	62.0
Viscosity @ 100 °C, cSt	11.0
Viscosity Index (Min.)	165
Pour Point, °C	-45
CCS, cP @ °C	5000 @-30°C
NOACK, wt%	11
HTHS @ 150 °C Viscosity, cP	3.0
Zinc, wt%	0.085
Phosphorus, wt%	0.077

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