

Technical Data Sheet / 技术数据表

Product Description/ 产品说明

RMM Ultrasyn Plus series are advanced high performance Fully-synthetic engine oil designed to help provide outstanding wear protection, excellent cleaning power and outstanding overall performance.

速成 Ultrasyn Plus 系列是一种先进的高性能合成发动机润滑油,可提供杰出的磨损保护,卓越的 清洁能力及出色的总体润滑性能.

Features and Benefits/特征与优越性及优点

Features	Benefits and Advantages		
Fully Synthetic technology	Higher performance level compares with semi-		
	synthetic formulation		
Active cleaning agents	Helps to reduce deposits and sludge build-up to		
	enable long and clean engine life		
Superior thermal and oxidative stability	Helps to resist oil aging allowing extended drain		
	interval protection		
Low evaporation formulation	Less oil consumption		
High Viscosity Index	Excellent overall lubrication and wear protection		
	performance for all driving styles and conditions,		
	from mild to severe.		
Excellent low temperature capabilities	Quick cold weather starting and fast protection.		

特征	优越性及优点		
合成技术	达到更优异的性能与半合成相比		
活性清洁剂	帮助清除使用质量较差的机油所遗留的油泥		
卓越的抗热及抗氧化稳定性	帮助降低油品老化,在帮助延长换油周期的情		
	况下也能保护发动机		
较低的油挥发性能	油耗低		
黏度指数高	良好的总体润滑和磨损保护功能,适用多种类		
	型的驾驶以及从温和到严苛的多种驾驶环境黏		
	度指数高出色的低温性能		
优异的低温性能	寒冷气候下快速启动和迅速保护,帮助延长发		
	动机寿命		

Technical Data Sheet / 技术数据表



Applications/应用范围

RMM Ultrasyn Plus Series suitable use for or all types of vehicles, including high-performance turbocharged, supercharged gasoline and certain diesel multi-valve fuel injected engines found in passenger cars, SUVs, light vans and trucks.

速成 Ultrasyn Plus 系列适用于多种类型的现代车辆,包括轿车、多功能车 SUV 和轻型卡车中采用的高性能涡轮增压的汽油和柴油多阀门直喷发动机。

Meet Standard Performance/标准性能达到

API CF/SN ACEA A5/B5 ILSAC GF-5

For 15w40 API CH-4 / CI-4 / SL / SJ

Properties and Specifications/典型数据

Ultrasyn Series/系列			
Grade SAE/SAE 粘度等级	5W30	5w40	15w40
Ash, Sulfated/硫酸盐灰分, mass%, ASTM D874	0.8	1.3	1.1
Density/密度 @ 15° C, g/cm3, ASTM D4052	0.841	0.840	0.884
Flash Point/闪点, Cleveland Open Cup, °C, ASTM D92	237	225	230
Kinematic Viscosity/粘度,@ 100 C, mm2/s, ASTM D445	11.77	13.1	14.5
Kinematic Viscosity/粘度,@ 40 C, mm2/s, ASTM D445	66.34	74.4	106
Pour Point 倾点/, °C, ASTM D97	-35	-35	-25
Viscosity Index/粘度指数, ASTM D2270	176	179	140
Total Base Number/总硷值, mgKOH/g, ASTM D2896	-	-	12