## Technical Data Sheet / 技术数据表



## Product Description/ 产品说明

RMM Ultrasyn range of lubricants are enhanced-premium semi-synthetic engine oils, designed to provide an excellent level of protection and performance

速成 Ultrasyn 系列产品一款合成科技发动机油,适用于当今日益严苛的发动机要求。该产品可提供出色的发动机保护和有效延长引擎使用寿命的高效性能。

## Features and Benefits/特征与优越性及优点

Features	Benefits and Advantages
Synthetic technology	Higher performance level compares with mineral
	formulation
Excellent wear protection	Extend engine life by
Excellent resistance to degradation	Maintain protection throughout the oil-drain
	interval
Active clean-up	Help to remove sludge left behind by inferior oil
Low- Evaporation formulation	Low oil consumption for less frequent top-up
Low -temperature performance	Faster oil flow for quicker engine warm- up.

特征	优越性及优点		
合成技术	达到更优异的性能与矿物油相比		
优异的抗磨保护	降低磨损进挺长发动机寿命		
优异的氧化性	整个换油期提供持久的保护		
活性清洁	清除劣质油品的油泥		
低蒸发配方	降低加油频率		
低温性能优异	增加油品流速,发动机可以加快预热		

### Applications/应用范围

RMM Uranium Series can use for gasoline, diesel and gas engine 速成 Uranium 系列可用于电油,紫油和天燃气发动机

Meet Standard Performance/标准性能认可

API CF/SN

# R

# Technical Data Sheet / 技术数据表

## Properties and Specifications/典型数据

UltraSyn Series/系列			
Grade SAE/SAE 粘度等级	5W30	5w40	10w40
Ash, Sulfated/硫酸盐灰分, mass%, ASTM D874	0.9	0.9	0.9
Density/密度 @ 15° C, g/cm3, ASTM D4052	0.840	0.845	0.88
Flash Point/闪点, Cleveland Open Cup, °C,	238	242	220
ASTM D92			
Kinematic Viscosity/粘度,@ 100 C, mm2/s,	11.8	14.45	14.4
ASTM D445			
Kinematic Viscosity/粘度,@ 40 C, mm2/s,	66.7	87.42	92.1
ASTM D445			
Pour Point 倾点/, °C, ASTM D97	-48	-45	-39
Viscosity Index/粘度指数, ASTM D2270	168	172	162