

UNITED M5 XTREME

Product Description

Fully Synthetic motorcycle oil formulated with the latest advancements in lubricating technology, this product provides optimal protection for modern engines. Enhanced with a robust additive package and containing Polyalphaolefins (PAO), it meets the highest API SP performance standards and surpasses stringent requirements for emissions control and oil consumption management in contemporary engines.

This product is engineered to enhance fuel efficiency, providing consumers with fuel cost savings. By ensuring proper lubrication, it minimizes internal engine friction, allowing for improved engine responsiveness and ensuring smooth, efficient operation.

Applications / Benefits

- * Super fluidity over a wide range of temperatures and operating conditions
- * Forming a strong emulsion to protect the oil pumping system
- * Avoid harmful effects of lubricant contamination
- * Good control of wear and sludge formation

Typical Characteristics

Test Description	Method	Unit	
SAE Viscosity Grade	SAE J 300	-	5W50
Density @ 15 °C	ASTM D 4052	kg/L	0.8503
Flash Point	ASTM D 92	°C	220
Pour Point	ASTM D 97	°C	-39
Kinematic Viscosity @ 40°C	ASTM D 445	cSt	119.6
Kinematic Viscosity @ 100°C	ASTM D 445	cSt	18.5
Viscosity Index	ASTM D 2270	-	174
TBN	ASTM D 2896	mgKOH/g	6.8
Appearance			Amber



Specifications, Approvals & Recommendations

* API

SP

JAS0

MA2

Reference No. 6120G34SPMA2REV0 Last revised date: 07-10-24