UNITED MTX ULTIMATE 4T

Product Description:

United MTX Ultimate 4T Fully Synthetic Motor Oil is formulated using high quality synthetic oil component in combination with superior additives package that meets the requirement of engines that operate long time. It meets API SN and JASO MA2 performance level and exceeds most demanding requirements in relation to modern engine's emission control as well as oil consumption.

United MTX Ultimate 4T Fully Synthetic Motor Oil is specifically developed for the stringent lubricating requirements of the more and more sophisticated modern 4-stroke motorcycle engines especially those used for racing. United MTX Ultimate 4T Fully Synthetic Motor Oil is designed to take into account the unique transmission requirement and consequences of the much higher engine temperature of a modern 4T motorcycle. Reinforced with its exclusive synthetic content, United MTX Ultimate 4T Fully Synthetic Motor Oil is ideal to be used in a compacted, high speed and high temperature engine typically found in today's modern 4 stroke motorcycles and certainly outperforms other conventional 4T oil. It can be used in most 4T engines including Yamaha, Honda, Kawasaki, Suzuki, and Kubota.

Applications / Benefits:

- Reduces engine wear and extends engine life.
- Provides correct friction properties required uniquely by the 4T motorcycle.
- Retards harmful deposit formation on vital engine parts.
- Protects against rust and corrosion.
- Delivers the desired friction performance motorcycles need to prevent slippage in the wet clutch.

Typical Characteristics:

Test Description	Method			
SAE Viscosity Grade	SAE J 300	10W-40	10W-60	15W-50
Specific Gravity @ 15 °C	ASTM D 4052	0.859	0.871	0.875
Flash Point, °C	ASTM D 92	226	242	230
Pour Point, °C	ASTM D 97	-45	-42	-30
Kinematic Viscosity, cSt @ 40°C	ASTM D 445	85.72	157.1	124.2
cSt @ 100°C	ASTM D 445	13.92	23.5	19.0
Viscosity Index	ASTM D 2270	167	180	173
TBN, mgKOH/g	ASTM D 2896	11	10.1	10.1
Color	ASTM D 1500	3.5	3.5	3.5
CCS, cP	ASTM D 5293	≤7000	≤7000	≤7000
HTHS, cP	ASTM D 5481	≥3.5	≥3.7	≥3.7

Specifications, Approvals & Recommendations:

- API SP / SN
- JASO MA2

Product