

U1P-Bike - 4T Full Synthetic Motor Oil

SAE 15W-50 API SN, JASO MA2

Motorcycle – ATV | United States

Product Description

Ultra 100% synthetic 4-Stroke engine oil. Top performance formula that meets and exceeds the highest industry standard JASO MA2 API SN specifications. Top technology 100 % synthetic base-stock with precisely balanced Ultra high-performance additive package. Allow maximum power delivery by reducing internal friction for exceptional wear protection, Increasing engine life for on-road, off-road, street or motorsports. Proven at extreme temperature racing conditions, speed, and endurance.



Features and Benefits

- For all 4-stroke motorcycles and ATVs with or without catalytic converters.
- For engines with or without integrated gear box, transmission. Wet or dry clutch.
- JASO MA2 API SN ensures optimum clutch performance at start-up, acceleration, and full speed.
- Exceptional wear protection extending engine, gear box and clutch life, leading to reduced maintenance cost.
- For liquid cooled or air-cooled engines. Improves thermal stability and fuel efficiency.
- Improved high temperature deposit protection for engine cleanliness and minimum sludge build up.
- Reduces oil thickening facilitating extended oil life, inside the manufacturer’s oil change interval recommendation.
- Smoother shifting and enhanced clutch feeling and precision.



Product Code

Presentation	SKU	Manufacture ID	UPC
1.05 QT / 1 Liter	UFS15504TSNMA2L	UL411	810050652520
5 Gallon Pail	UFS15504TSNMA2P	UL411	810050652506
55 Gallon Drum	UFS15504TSNMA2D	UL411	810050652490
265 Gallon Tote	UFS15504TSNMA2T	UL411	810050652483



This product meets or exceeds the requirements of:

API SN

JASO MA

JASO MA2

Properties and Specifications*

Parameter	Result
Appearance	Amber, liquid
Viscosity @ 40°C, cSt, ASTM D445	122.05
Viscosity @ 100°C, cSt, ASTM D445	18.0
Viscosity index, ASTM D2270	165
CCS Apparent Viscosity, cP, ASTM D5293	6,100@-20°C
MRV Apparent Viscosity, cP, ASTM D4684	20,000@-25°C
Pour Point °C (°F) (ASTM D97)	-36 (-33)
Fire Point °C (°F) (ASTM D92)	262 (504)

*Typical Properties are typical of those obtained with normal production tolerance and do not constitute a specification. Variations that do not affect product performance are to be expected during normal manufacture and at different blending locations. The information contained herein is subject to change without notice.

Revised: 03/21/2025