

MOTUL 300V 4T FACTORY LINE ROAD RACING 5W-40

Racing Motorcycle Lubricant Racing 4T engine oil ESTER Core® Technology

TYPE OF USE

- 4T racing motor oil developed for factory and high-performance stock motorcycles.
- Increased power for ultimate engine response and acceleration.
- Ester Core® technology for maximum adherence of the oil film enhancing reliability.

API / JASO: above latest existing standards.

Applications: Motorcycle, ATV / UTV / SxS, Personal Watercraft, Snowmobile.

PERFORMANCES

STANDARDS

Above existing Motorsport standards / Wet clutch compatibility tested according to JASO T903:2023, level MA2

ESTER Core® **TECHNOLOGY**

For decades MOTUL has developed high performance synthetic Ester based lubricants.

By selecting esters over other high performance synthetic base stocks and combining them with an innovative additive package, MOTUL has created a perfect synergy.

This most advanced *ESTER* Core[®] Technology allows maximum power output of the engine without compromising reliability and wear.

- Up to 1.3% horsepower increase while maintaining wet clutch performance.

Outstanding gearbox protection: Thanks to the innovative anti-wear additives package. FZG Gear Test results: Pass FLS>14. The **FZG** (Forschungsstelle für **Z**ahnrader und **G**etriebebau) Test, evaluates fluid lubricating and wear protection properties at the interface of a loaded set of gears. Lubricants are then graded based on their "Failure Load Stage" or FLS rating from FLS 1 (very poor result) up to FLS 14 (outstanding result).

- Stable oil pressure whatever running conditions.

MOTUL 300V 4T FACTORY LINE ROAD RACING 5W-40

Racing Motorcycle Lubricant Racing 4T engine oil ESTER Core® Technology

RECOMMENDATIONS

 $For optimum \ engine \ and \ gearbox \ performance, \ avoid \ mixing \ with \ other \ synthetic \ or \ mineral \ lubricants.$

Oil change: according to your own use.

PROPERTIES

Visual	Green Fluo
SAE J 300	5W-40
ASTM D1298	0.852
ASTM D445	68.0 mm²/s
ASTM D445	13.0 mm²/s
ASTM D4741	3.8 mPa.s
ASTM D2270	195.0
ASTM D97	-45.0 °C / -49.0 °F
ASTM D2896	8.4 mg KOH/g
ASTM D92	222.0 °C / 432.0 °F
	SAE J 300 ASTM D1298 ASTM D445 ASTM D445 ASTM D4741 ASTM D2270 ASTM D97 ASTM D2896