

# 300V Road Racing 4T 10W-40

# **Racing Motorcycle Lubricant**

# **ESTER** Core® Technology

#### **TYPE OF USE**

MOTUL 300V Road Racing 4T 10W-40 is a unique high-end lubricant based on ESTER Core® technology and premium raw materials developed through racing activities.

Made for 4-stroke road racing engines from private track motorcycles to professional race bikes in Endurance, Supersport, Suberbike and GP motorcycle racing.

Other applications: Street bikes fitted with catalytic converters, sidecars, UTVs, SxS, personal watercraft (PWC), snowmobiles, ...

#### **PERFORMANCE**

- Above existing standards
- Wet clutch compatibility tested according to JASO T903:2023, level MA

### **ESTER Core® Technology**

MOTUL can rely on decades of experience in the development of synthetic high-performance esterbased lubricants.

Through the selection of special esters in combination with an innovative additive package Motul achieves the perfect synergy in terms of maximum engine, transmission, and clutch performance without compromising wear protection and reliability.

- Up to 1.3% horsepower increase. \*
- Best lubricity for ultimate engine response and acceleration.
- Outstanding gear tooth face scuffing resistance (FZG failure load stage >14) \*\*
- High polarity for maximum oil film adhesion on metal surfaces.
- Fastest oil flow already in the starting phase reduces critical cold start wear and guarantees long engine life.
- Stable oil pressure under all operating conditions for maximum reliability.
- Minimum oil consumption due to an exclusive formulation of synthetic base oils with low volatility.
- Clutch performance according to JASO MA to ensure best wet clutch friction engagement in all riding modes.

<sup>\*</sup> Tested on an engine dyno (Suzuki GSX-R 1000 RR with new 300V Road Racing 4T 10W-40 vs. previous version)

<sup>\*\*</sup> The FZG test evaluates the lubrication and wear protection properties of fluids at the interface of a loaded gear set. The lubricants are then classified according to their "Failure Load Stage" or FLS rating from FLS 1 (very poor result) to FLS 14 (outstanding result).

## RECOMMENDATIONS

For optimum engine and gearbox performance, avoid mixing with other synthetic or mineral lubricants. Oil change: according to your own use.

## **PROPERTIES**

Color Viscosity grade Density at 20°C (68°F) Viscosity at 40°C (104°F) Viscosity at 100°C (212°F) Viscosity Index Pour point Flash point HTHS	Visual SAE J 300 ASTM D1298 ASTM D445 ASTM D445 ASTM D2270 ASTM D97 ASTM D92 ASTM D4683	Yellow / Green Fluo 10W-40 0.861 74.79 mm²/s 13.17 mm²/s 179 -42°C 226°C 4.18
TBN	ASTM D2896	7.9 mg KOH/g