

MOTUL 300 V Chrono 10W-40 10W-40

Oil for High Performance 4 stroke engine

Designed for professional of racing

100% Synthetic - Ester based

TYPEOFUSE

Main use :

Hill climbing, qualifying tests, monotype races, N group... Engines causing a very low oil dilution by the fuel.

Other:

All circuit races, rallyes,...

Gasoline or Diesel conventional engines, Turbo or naturally aspirated, with or without catalytic converter, using standard or unleaded fuel, gasoil, L.P.G.

PERFORMANCES

References	PORSCHE
Exceeds standards	API SH / CF

Ester synthetic bases and the specific anti-friction additivation result in significantly increasing the oil resistance film, reducing friction in the engine, maintaining the oil pressure, and generally decreasing operating temperature.

Extreme resistance against coking at high temperature.

Provides a better oil circulation, easier revs-up, a very efficient cooling.

RECOMMENDATIONS

Oil change: according to manufacturers' requirements and according to your own use. MOTUL 300V CHRONO can be mixed with synthetic or mineral lubricants.

PROPERTIES

Colour Viscosity grade Density at 15°C (59°F) Viscosity at 100°C (212°F) Viscosity at 40°C (104°F) Viscosity index Pour point Flash point TBN

Visual SAE J 300 ASTM D1298 ASTM D445 ASTM D445 ASTM D2270 ASTM D97 ASTM D92 ASTM D 2896

Orange 10W-40 0.896 14 mm²/s 85 mm²/s 167 -27°C / -16°F 236°C / 456°F 9.5 mg KOH/g