

Gasoline and Diesel Engines Oil Vintage Cars and Motorbikes

Semi-synthetic Multigrade

TYPE OF USE

Especially formulated for vintage vehicles fitted with stock engines, gasoline or diesel, naturally aspirated or turbocharged with carburettor or injection. Engines build after 1970. For racing, use MOTUL 300V Competition 15W-50.

PERFORMANCE

STANDARDS :API SH / CFAPPROVALS :Updated version of the 1966's MOTUL 2100, first Semi-synthetic
lubricant in the automotive market

Semi-synthetic lubricant, formulated with modern technology detergent level.

2100 15W-50 meets recent standards (API SH / CF) and offers a better cold viscosity in order to reduce wear during engine start.

The synthetic base offers a high lubricating power and outstanding oxidation stability, allowing stay-ingrade viscosity for a continuous engine oil pressure.

Anti-oxidation, Anti-corrosion, Anti-foam.

RECOMMENDATIONS

Drain interval : drain at least once a year and tune to your own use. Can be mixed with synthetic or mineral oils.

PROPERTIES

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 TBN SAE J 300 ASTM D1298 ASTM D445 ASTM D445 ASTM D2270 ASTM D97 ASTM D92 ASTM D2896 **15W-50** 0.879 156 mm²/s 19.7 mm²/s 147 -23°C / -22°F 230°C / 446°F 8.0 mg KOH/g