



ECORSA MOTORSPORT™

10W-40

NON-PETROLEUM

RACING MOTOR OIL

DESCRIPTION

ECORSA Motorsport™ 10W-40 non-petroleum racing motor oil is the most advanced racing lubrication available for cars today. Comprised of highly specific hydrocarbon molecules based from plant biomass, along with a host of proprietary additives for decreased wear and increased performance, ECORSA Motorsport helps boost horsepower and torque while increasing longevity.

With a class-leading amount of specific anti-wear additives including zinc, phosphorus, and calcium, paired with the non-petroleum hydrocarbon technology that is exclusive to ECORSA Motorsport, your engine will see its maximum protection while performing at its peak.



TYPICAL CHARACTERISTICS

Specific Gravity @ 15.6°C (60°F)	ASTM D1298	0.847
Cranking Viscosity cP @ °C	ASTM D5293	2,856 @ -25°C
Viscosity @ 40°C	ASTM D445	99.43
Viscosity @ 100°C	ASTM D445	15.62
Viscosity Index	ASTM D2270	167
Total Base Number, mgKOH/g	ASTM D2896	10.0
HTHS Viscosity @ 150°C, cP	ASTM D4683	6.17
Flash Point, COC, °C	ASTM D92	228°C
Pour Point, °C	ASTM D97	-34°C

The above characteristics are average values based on recent production. Minor variations which do not affect product performance are to be expected in normal manufacture.