



COFRACING SUPRA 10W-60

100 % synthetic lubricant for gasoline racing engines.

SPECIFICATIONS

- ✓ ACEA A3/B3
- ✓ API SJ/CF

APPLICATIONS

COFRACING SUPRA 10W-60 is specially designed for gasoline engines running under severe conditions, such as competition and racing driving.

COFRACING SUPRA 10W-60 is particularly recommended for turbo charged engines, multi-valves and for cars with catalytic exhaust.

MAIN PROPERTIES

Synthetic base oils and additives bring to COFRACING SUPRA 10W-60 especially under severe utilisation:

- Perfect lubrication at high rpm
- Excellent stability at high temperature ensuring longer life to turbo
- Low volatility reducing oil consumption, even at high rpm
- Excellent multi-grade property providing optimal and instant lubrication both with cold & hot engine
- Oil-changed intervals adapted to the most severe manufacturers recommendations
- Reduced phosphorus content which provides longer durability for catalytic converters

TECHNICAL CHARACTERISTICS

MAIN CHARACTERISTICS	UNIT	MEAN VALUE	METHODS
SAE grade		10W-60	
Specific gravity at 20°C	kg/m³	850	NFT 60101
Kinematic viscosity at 40°C	mm2/s	166.7	NFT 60100
Kinematic viscosity at 100°C	mm2/s	24.03	NFT 60100
Viscosity index		160	NFT 60136

