



PRODUCT INFORMATION

SUPER RACE 10W-60 F1

Description

Super Race 10W-60 is a fully synthetic fuel economy oil for all hightech racing engines. It may be used in passenger cars gasoline and diesel engines, and here especially for modern performance-enhanced turbo charged and fuel injected engines. It is very well recommended for the use in motor-cycles with 4-stroke engines on the road as well as off-road.

Benefits

- Holds capacity reserves even at high motor loadings.
- Benefits from the combination of high quality synthetic oils with specially optimized additives.
- Its expanded viscosity range gives additional security, even at continuous maximum load of the engine.



♦ ACEA A3 / B4

Super Race 10W-60 provides excellent cold-starting properties. Due to the fast oil distribution the motor is effectively protected against cold-starting wear. Furthermore special additive components care for maximum wear protection under all service conditions. Optimal piston cleanliness and prevention of sludge built-up in the stagnant motor go without saying. The image of a high quality motor lubricant is completed by the fuel economy properties, which cause distinctly reduced fuel consumption.

◆ API SN / CF

Specification/Recommendations

Typical Values	Method	Unit	Super Race 10W-60 F1
Density at 15°C	DIN 51 757	kg/m³	859
Viscosity at 40°C	DIN 51 562	mm²/s	180
Viscosity at 100°C	DIN 51 562	mm²/s	25.8
Viscosity index	DIN ISO 2909		180
CCS at -25°C	DIN 51 377	mPa.s	5410
Pour point	DIN ISO 3016	°C	-42
Flash point	DIN ISO 2592	°C	226
TBN	DIN ISO 3771	mg KOH/g	13.6

Our information is based on thorough research and maybe consider reliable, although not legally binding. The operating instruction and oil recommendation of vehicle and engine manufacturers must be followed.



