



PRODUCT INFORMATION

SUPER 1 RACING OIL SAE 10W50

CHARACTERISTICS

Super 1 Racing Oil is specially developed to exceed demands in high performance petrol/gasoline/ engines and where motor sport and high speed driving is performed. The ultimate product technology and top quality base oil combine this product to a unique lubricant.

Super 1 Racing Oil is formulated to overcome the highest specifications.

Super 1 Racing Oil is a semi synthetic type of oil developed from semi synthetic quality base oils with very selected additives including FMA (Friction Modifier Additive).

QUALITIES & ADVANTAGES

- Ensures optimal hydrodynamic lubrication along with reduced wear damage, total protection and longer lifetime on all moving parts and components at all temperatures.
- Improved fuel economy.

ANTI WEAR & DISPERSANT PROPERTIES

- Ensured reduced friction and improvement of the clean condition in engine with reduced formation of coke and sludge. Reduced wear damage at all components.

APPLICATION

- Can be recommended in engines with & without turbo and catalytic converters and exhaust systems.
- Super 1 Racing Oil is recommended primarily for petrol/gasoline/benzin engines. Can also be used at 2-stroke engines with separate oil tank. **(Not to mix with fuel)**

SPECIFICATIONS:

SAE 10W-50

API SL/CF

ACEA A3/B3-10 – A3/B4-08

MIL-L 2104B

MIL-L 46152B

MB 229.1

VW 501.00 VW 501.01 VW 505.00

SUPER 1 RACING OIL SAE 10W50

- continued

PHYSICAL DATA

GRAVITY $v/15^{\circ}\text{C}$ KG/L	0,883
VISCOSITY $v/40^{\circ}\text{C}$ - (cSt)	135
VISCOSITY $v/100^{\circ}\text{C}$ - (cSt)	17,5
VISCOSITY $v/\div 18^{\circ}\text{C}$ cp	2300
VISCOSITY INDEX	151
FLASHPOINT COC, $^{\circ}\text{C}$	220
POURPOINT $^{\circ}\text{C}$	$\div 33$
TBN	9
SULPHATES ASH	1,1