



GALAXIE - SAE 5W-30

100% synthetic racing oil

APPLICATIONS

This 100% synthetic lubricant is formulated with polyalphaolefins (PAO) and esters ensuring an optimal lubrication under extreme service conditions.

For highly stressed sport or grand touring engines used on roads or circuits.

Initially developed for gasoline engines, turbocharged-or-not, multivalve-or-not, this lubricant is also suitable for LPG and Diesel engines.

GALAXIE 5W-30 is recommended to any engine for which the manufacturer recommends or specifies the use of an SAE 5W-30 meeting one of the specifications indicated below.

MAIN PHYSICAL DATA

		Units	5W-30
Density at	20° C	kg/m ³	855
Kinematic viscosity at	40° C	mm^2/s	70
Kinematic viscosity at	100° C	mm^2/s	11.8
Viscosity index			165
Pour point		° C	- 45
Flash point Cleveland open cup		$^{\circ}\mathrm{C}$	226
Dynamic viscosity at	- 30°C	mPa.s	6100

The data given in this table are typical production values and cannot be considered as specifications.

PROPERTIES & ADVANTAGES =

- SAE 5W viscosity and 100 % synthetic formula provide easy start-ups and quick engine protection at cold temperature.
- Excellent shear resistance maintaining a thick oil film at hot temperature even under severe service conditions
- **Reinforced thermal stability** preventing deposits formation
- Very **low volatility** allowing to reduce oil consumption
- Excellent detergent-dispersant properties keeping the engine clean

SPECIFICATIONS =

API SN (meets the engine test requirements) ACEA A3/B4

