

EVOLUTION 900 SXR 5W-30



Very high performance lubricant using ELF synthetics technology, « Fuel Economy », intended for all Gasoline and Diesel car engines.



APPLICATIONS

All Gasoline and Diesel engines	 Recommended for all Gasoline engines (multivalve, turbocharged, with or without catalytic converter) and all Diesel engines – with or without turbocharging – in cars and light vans. 	
Direct Injection	Particularly recommended to meet the enhanced requirements of direct injection Diesel engines.	
The most severe journeys All times of year	• Suitable for all journeys (in town, on highways and motorways) and particularly in severe conditions.	
"Vigorous" driving	 For all driving styles, particularly "vigorous" and high speeds. 	
Refer to the maintenance book of your vehicle to know the recommendation of the manufacturer		

 PERFORMANCES

 International specifications
 ACEA : A5/B5 API: SL/CF

 OEMs approvals
 RENAULT RN0700 (except 2.0 16V Renault Sport, 2.0 T Renault Sport, V6 Renault Sport)

Fuel saving	Saves fuel.
Very advanced Performance	Outstanding engine protection particularly against wear.
Extension of engine's lifetime	 Outstanding thermal stability and oxidation resistance, preventing any degradation even in very severe conditions.
Extension of out charge intervals	 Elf Evolution 900 SXR 5W30 has been engineered in order to comply with car manufacturers requirements in terms of extended oil charge intervals.

CHARACTERISTICS

CUSTOMER BENEFITS

	Method	Units	SAE Grade 5W-30
Density at 15°C	ASTM D1298	kg/m ³	857
Viscosity at 40°C	ASTM D445	mm²/s	55,6
Viscosity at 100°C	ASTM 445	mm²/s	9,9
Viscosity index	ASTM D2270	-	170
Pour point	ASTM D97	°C	- 36
Flash point	ASTM D92	°C	230
T.B.N.	ASTM D2896	mgKOH/g	10

The typical characteristics mentioned represent mean values

TOTAL LUBRIFIANTS 562 avenue du parc de l'île 92029 Nanterre 1/1

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This lubricant used in accordance with our recommendations and for the application for which it is intended does not represent a special hazard. A safety data file conforming to the requirements of current EC legislation is available from your local trade consultant.