Technical Data Sheet

Best performances motor oil using ELF Advanced Synthetic Technology, intended for lubricating gasoline passenger car engines

1 Applications

Most recent technology engines

• Recommended for all high performance gasoline engine cars equipped with direct or indirect injection, multi-valve and turbo-charge technologies

Vigorous driving, all times of year

• Meets needs of the motor manufacturers regarding extended oil change intervals

Even in very severe conditions

• Suitable for all types of services (urban, highway or motorway) especially in very severe conditions

Refer to the maintenance book of your vehicle to know the recommendation of the manufacturer

2 Performances

International specifications

API SN

3 Customer Benefits

Excellent engine protection

• Ensure outstanding engine life, keeps engine clean with excellent dispersant and detergent properties

Optimal pergormance

• Extended oil change intervals

Cold starts

• Facilitates ignition in very cold weather and maintains protection of parts even at high temperature

4 Characteristics

	METHOD	UNITS	SAE GRADE 5W-40
Density at 15°C	ASTM D1298	kg/m³	855
Viscosity at 40°C	ASTM D445	mm²/s	90
Viscosity at 100°C	ASTM 445	mm²/s	14
Viscosity index	ASTM D2270	-	166
Pour point	ASTM D97	°C	-36
Flash point	ASTM D92	°C	243

The typical characteristics mentioned represent mean values