

EVOLUTION FULL-TECH VSX OW-20



Very high performance lubricant using ELF synthetic technology, intended for lubricating European Gasoline and Diesel car engines requiring SAE 0W-20 grades Specially formulated to ensure compatibility with post-treatment systems.





European Gasoline and Diesel engines, particularly those of recent technology requiring 0W-20

ELF EVOLUTION FULL-TECH VSX 0W-20 is a very high performance lubricant using ELF synthetic technology intended for lubricating European Gasoline and Diesel car engines requiring 0W-20 SAE grade. Specially formulated to ensure compatibility with post-treatment systems, it meets most recent ACEA standards and technical requirements of vehicles manufacturers like VOLKSWAGEN and PORSCHE. ELF EVOLUTION FULL-TECH VSX 0W-20 shows exceptional wear protection and fuel economy performance.

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

PERFORMANCES

Internationals Specifications: ACEA C5

Manufacturers Approvals: VOLKSWAGEN VW 508.00/509.00

PORSCHE C20

AVANTAGES CLIENTS

OEM profile

- Suitable for most recent European engines requiring 0W-20 SAE grade of lubricant and specially VOLKSWAGEN with VW 508.00/509.00 and PORSCHE with C20 technical requirements.
- A better environment protection and Fuel economy
- Enables the optimization of post-treatment that enables high reduction of pollutant emissions, thanks to low rates of sulfur, ashes and phosphorus (low SAPs).
- · Outstanding performance of fuel economy

Excellent engine protection and cleanliness

• Exceptional wear protection for a better durability of the engine.

CHARACTERISTICS

	Method	Units	SAE Grade 0W-20
Viscosity at 40°C	ASTM D445	mm²/s	41
Viscosity at 100°C	ASTM 445	mm²/s	8,2
Viscosity index	ASTM D2270	-	182
Density at 15°C	ASTM D1298	Kg/m3	836,3
Pour point	ASTM D97	°C	- 66
Flash point	ASTM D92	°C	230

The typical characteristics mentioned represent mean values

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

EVOLUTION FULL-TECH VSX 0W-20 Last update of the datasheet: 05/2017

