

EVOLUTION FULL-TECH FE 5W-30



Very high performance Fuel Economy lubricant using ELF synthetic technology, intended for lubricating light vehicles engines. Specially formulated to ensure compatibility with post-treatment systems.

APPLICATIONS

Most recent technology engines		 Recommended in particular for the Diesel engines respecting the EURO IV & EURO V norms about emission reduction. 	
Adapted to the Diesel Particulate Filter		• Particularly adapted to Renault recent vehicles equipped with Diesel Particulate Filter.	
	« Vigorous » driving, all times of year	 For all driving styles, particularly « vigorous » and high speeds. 	
	Refer to the maintenance book of your vehicle to know	the recommendation of the manufacturer	

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

PERFORMANCES			
International specifications	ACEA : C4, level of performance C3		
OEMs approvals	RENAULT RN0720 MERCEDES-BENZ MB-Approval 226.51		
CUSTOMER BENE	FITS		
Excellent engine cleanliness and protection	 Ensures maximum engine cleanliness, thanks to very good detergent and dispersion properties. Confers to the engines an excellent global wear protection, thanks to its high technology additivation. Enables, thanks to low rates of sulfur, ashes and phosphorus (low SAPs), a durability of post-treatment systems (in particular the DPF) that enables high reduction of pollutant emissions. Specific formulae enabling fuel economy (thanks to reduction of the friction). 2,1 % at the M111 FE test of ACEA (minimum 1 %). Contributes to the increase of the intervals between the drains. The interval can rise up to 30 000 km. Reduced oil consumption thanks to the use of synthetic base oils of law volatility. 		
Protection of the Diesel Particulate Filter			
Reduction of the fuel consumption (Fuel Economy)			
Increase drain intervals			
Decrease of the oil consumption			
Ensured performance and quality of • Ensures outstanding engine longevity, thanks to a very high oxidation resistance. the lubricant over time			

CHARACTERISTICS

	Method	Units	SAE Grade 5W-30
Density at 15°C	ASTM D1298	kg / m³	855
Viscosity at 40°C	ASTM D445	mm²/s	72,8
Viscosity at 100°C	ASTM D445	mm²/s	12,2
Viscosity index	ASTM D2270	-	165
Flash point	ASTM D92	°C	240
T.B.N.	ASTM D2896	mgKOH/g	7,4
CCS @ -30°C	ASTM D5293	mPa.s	6 450
MRV @ -35°C	ASTM D4684	mPa.s	24 850

The typical characteristics mentioned represent mean values

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

EVOLUTION FULL-TECH FE 5W-30 Sheet updated: 06/2015



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.