



Very high performance lubricant using ELF Advanced Synthetic Technology, intended for lubricating all Gasoline and Diesel car engines. Specially formulated to ensure compatibility with post-treatment systems.



1 Applications

All Gasoline and Diesel engines, particularly those of recent technology	 Recommended for all recent engines, multivalve, and turbocharged, direct injection, with or without catalytic converter.
The most severe journeys	• Particularly adapted to recent Mercedes-Benz, BMW vehicles equipped with a post-treatment system. Adapted to VW motors with direct injections. Especially adapted to VW direct injection system.
« Vigorous » driving, all times of year	 Suitable for all journeys (in town, on highways, or motorways) and particularly in severe conditions.
	 For all driving styles, particularly « vigorous » and high speeds.

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

2 Performances

International Specifications	ACEA C3 API SN plus/CF			
Manufacturers Approvals	BMWBMW LL-04MERCEDES BENZMB Approval 229.52OPEL-VAUXHALLOPEL OV0401547-D30OPEL OV0401547-G30			
	Meets the requirements of GM Dexos 2 Suitable for applications requiring the specification VW 505.01 Suitable for KIA			
Customer Benefits				
Multi-OEM profile	 Suitable for most recent engines of numerous OEMs. 			
A better environment protection	• Enables the optimization of post-treatment that enables high reduction of pollutant emissions, thanks to low rates of sulfur, ashes and phosphorus (low SAPs).			
Extended oil change intervals	 Meets the most demanding OEMs requirements enabling very extended oil change intervals (20000 to 40000 km), thanks to an outstanding oxidation resistance. 			
Excellent engine protection and cleanliness	• Gives the engine an excellent wear protection, thanks to its very solid additive package			
	• Ensures maximum engine cleanliness, thanks to very good detergent and dispersio properties.			

4 Characteristics

	MÉTHOD	UNITS	SAE GRADE 5W-30
Viscosity at 40°C	ASTM D445	mm²/s	69
Viscosity at 100°C	ASTM 445	mm²/s	12
Viscosity index	ASTM D2270	-	171
Pour point	ASTM D97	°C	- 36
Flash point	ASTM D92	°C	230

The typical characteristics mentioned represent mean values

TotalEnergies Lubrifiants 562, avenue du Parc de l'île 92029 Nanterre cedex FRANCE

EVOLUTION FULL-TECH MSX 5W-30 Updated on 05/2022

This lubricant, used according to our recommendations and for the application for which it is intended, does not present any particular risk. A safety data sheet in accordance with the legislation in force in the C.E. is available from your sales advisor.