

EXCELLIUM SM 5W50

Premium Fully Synthetic multigrade oil for passenger car engine

APPLICATIONS

Gasoline / diesel engine cars

- A premium fully synthetic engine oil with special protective additives for ultimate level of engine protection that exceeds USA and European industry standards.
- Recommended for all petrol engines (multi-valve and turbo types, with or without catalytic converter) and all diesel engines, turbo-charged or naturally aspirated in cars and light vans.

Arduous service conditions

- Designed to provide protection under severe driving style or conditions.
- Stability and endurance under extreme conditions (heat, load, speed) that can cause conventional oils to break down.

PERFORMANCES

International specifications

- API SM/CF (API Donut)
- ACEA A3/B3

Recommended for use

Ford, GM, PSA, BMW, VW, Audi and Mercedes-Benz

CUSTOMER BENEFITS

Optimised performance

- Ensures excellent engine cleanliness and wear protection for vehicles in city and suburban driving conditions.
- Excellent thermal and oxidation stability.

Lengthens engine life

- An unique combination of advanced synthetic and meticulously selected additives provide freedom of ring sticking, reduction in deposits leading to a reduced engine wear and to a longer engine and component life.
- Thanks to its fully synthetic formulation, has an exceptional viscosity index.
- Low temperature flow properties Compatibility with a wide range of seal materials
- Circulates rapidly within the engine to minimize cold start up wear. Improves low temperature engine efficiency over conventional mineral oil.
- Ensures the important engine seals stay soft and pliable to minimize oil leakage.

CHARACTERISTICS

Elf Excellium SM	Method	Units	SAE 5W50
Volumetric mass at 15°C	ASTM D1298	kg/m³	853
Viscosity at 40°C	ASTM D445	mm²/s	114
Viscosity at 100°C	ASTM D445	mm²/s	18.36
Viscosity Index	ASTM D2270	-	180
Pour Point	ASTM D97	°C	-39
Flash Point	ASTM D92	°C	230

The typical characteristics mentioned represent mean values

Elf Excellium SM 5W50 Version May, 2005