



OPALPERF EVOLY 0W30







LIGHT VEHICLES RANGE ENGINE 100% SYNTHETIC SAE 0W-30

STANDARDS AND SPECIFICATIONS
ACEA A5/B5-21
API SL

VOLVO 95200377

Mineral

Semisynthetic 100% synthetic

Engine cleanliness

Oxidation resistance

Shear stability





APPLICATIONS

OPALPERF EVOLY 0W30 is a 100% synthetic oil known as "ECO FUEL" designed to meet the most stringent requirements of modern automotive engines, in all operating conditions.

OPALPERF EVOLY 0W30 is adapted to the engine requirements of the latest generation of Volvo 5-cylinder petrol and diesel engines.

OPALPERF EVOLY 0W30 is recommended for vehicles requiring A5/B5 standard in grade 0W30 such as: MITSUBISHI, HONDA, DACIA.

BENEFITS

- ➤ Grade 0W30 protects your engine from the start in very cold weather (– 35°C), allowing **significant fuel saving** compared with 15W40 grade
- > Excellent corrosion and wear protection for extended engine life
- Reduction of friction phenomena allowing fuel economy
- Has exceptional natural characteristics: shear strength, low volatility
- Its advanced formulation keeps all engine components clean by preventing deposits at high and low temperatures, **regardless of the fuel used**

PERFORMANCES

PERFORMANCE LEVELS

ACEA A5/B5-21 API SL VOLVO VCC 95200377







780

CHARACTERISTICS

CHARACTERISTICS	UNITS	METHODS	TYPICAL DATA
SAE grade	-	-	0W-30
Density at 20°C	kg/m³	NF T 60-101	840
Kinematic viscosity at 40°C	mm²/s	NF T 60-100	51,4
Kinematic viscosity at 100°C	mm²/s	NF T 60-100	9.8
Viscosity index	-	NF T 60-136	180
Pour point	°C	NF T 60-105	-45
Flash point	°C	NF T 60-118	224
CCS viscosity at -35°C	mPa.s	ASTM D 5293	5552
Sulfated ash content	% weight	NF T 60-143	1,3
TBN	mgKOH/g	ASTM D 2896	9,46

This typical data is given for information only

メスト

HEALTH, SAFETY AND ENVIRONMENT

Elimination must be carried out to conform to the rules set for the disposal of used lubricants.

Must be stored away from bad weather.

Should you need further details, our Technical Department remains at your entire disposal.



