

CEPSA PLATINUM ECOSYNT 5W30

DESCRIPTION **ECOPRODUCT**

Synthetic lubricating oil highly resistant to shear and low friction, which gives it some excellent fuel economising characteristics (Fuel Economy Technology), considerably reducing fuel consumption in comparison to conventional oils.

PRODUCT APPLICATIONS

- Specifically developed for the lubrication of more modern petrol and diesel internal combustion engines (multivalve, common-rail, turbocharged) that require oils with low friction and viscosity (low HTHS).
- It is recommended for all usages and distances and also for vehicles fitted with Start-Stop systems.
- This lubricant oil is especially recommended for Ford vehicles requiring Ford WSS-M2C913-D specification oils, mandatory for all new vehicles and highly recommended for those models for which the previous Ford WSS-M2C913-C/B/A specification oils were prescribed.

PRODUCT PERFORMANCE

- Its formulation endows it with high performance in the current ECO oil market (ecological because it helps reduce emissions and economical because it contributes to fuel savings).
- Reduced fuel consumption. 5% in inter-urban driving and up to 7% in urban driving when compared to a conventional SAE 15W-40 oil.
- Significantly reduces internal engine friction, thus obtaining more power, greatly reducing contaminating emissions and saving on energy.
- Its high engine cleaning power (detergency) and special protection against bearing and piston wear ensures long engine lifetime.
- Warning! Not all engines are designed for this HTHS viscosity, always follow the manufacturer's instructions

SPECIFICATIONS

- ACEA A5/B5
- API SL /CF
- STJLR 03.5003
- Renault RN0700



TYPICAL CHARACTERISTICS

CHARACTERISTIC	UNITS	METHOD	CEPSA PLATINUM ECOSYNT 5W30
SAE Grade	-	-	5W30
Density at 15°C	g/ml	ASTM D 4052	0.856
Viscosity at 100°C	cSt	ASTM D 445	9.66
Viscosity at 40°C	cSt	ASTM D 445	53.37
Viscosity index	-	ASTM D 2270	169
CCS viscosity at -30°C	cP	ASTM D 5293	3800
Freezing point	°C	ASTM D 97	-39
Flash point, V/A	°C	ASTM D 92	>220
Base number, TBN	mg KOH/g	ASTM D 2896	10.6
Sulphated ash	% (m/m)	ASTM D 874	1.1
HTHS viscosity at 150°C	cP	ASTM D 4683	2.92

HEALTH & SAFETY AND ENVIRONMENT

A Safety Data Sheet providing information on product hazards, handling precautions, first aid measures, and relevant environmental data is available for this product as per applicable legislation.