

XTAR 5W30 C2 DPF



Description



Latest generation 100 % synthetic oil, especially indicated to optimise the life and effectiveness of engines with gas post treatment (particle filters, TWC's, CAT's etc.) and to provide extra fuel saving in petrol and diesel engines ("Fuel Economy" oil).

Applications

- XTAR 5W30 C2 DPF is formulated to exceed the requirements of the latest models of cars and light commercial vehicles, both petrol and diesel, whose manufacturers specify an ACEA C2 oil in their engines (PEUGEOT, CITROEN, TOYOTA, LEXUS, NISSAN, SUBARU, HONDA, FIAT etc.)*.
- It can also be used in high performance vehicles in which synthetic ACEA A5/B5 Fuel economy oil is recommended.

**Consult the vehicle maintenance manual.*

Performance

- Due to its Fuel Economy characteristics, XTAR 5W30 C2 DPF helps to reduce gas emissions (M111FE >2.5% in the Fuel Economy Test).
- Excellent anti-wear behaviour and of engine cleanliness, lengthening its useful life and optimising its performance.
- It avoids the catalyst and particle filters degrading due to its low ash, phosphorus and sulphur content.

Specifications

- | | | |
|--|--|---|
| <ul style="list-style-type: none"> · ACEA C2 – 12, A5/B5-12,A1/B1-12 · FIAT 9.55535-S1 | <ul style="list-style-type: none"> · PSA B71 2290 · TOYOTA/LEXUS/NISSAN/SUBARU/HONDA | <ul style="list-style-type: none"> · API SN/CF · Renault RN0700 |
|--|--|---|

Typical Characteristics

CHARACTERISTICS	UNITS	MÉTHOD	XTAR 5W30 C2 DPF
SAE Grade	-	-	5W30
Density at 15°	g/cc	ASTM D 4052	0,853
Viscosity at 100°	cSt	ASTM D 445	10,3
Viscosity at 40°	cSt	ASTM D 445	60
Viscosity index	-	ASTM D 2270	164
CCS viscosity at -30°	cP	ASTM D 5293	5730
Freezing point	°C	ASTM D 97	-42
Flash point	°C	ASTM D 92	>220
Base number	mg KOH/g	ASTM D 2896	8
Sulphated ash	% (m/m)	ASTM D 874	≤0,8
HTHS viscosity at 150°	cP	ASTM D 4683	2,98

Health & Safety and Environment

Health, safety and environmental information is provided for this product in the Materials Safety Data Sheet. This gives details of potential hazards, precautions and First Aid measures together with environmental effects and disposal of used products.