



CORONA 5W 30



DESCRIPTION:

Synthetic engine oil 5W 30 fuel economy

CORONA is high performance engine lubricant formulated from synthetic base and strictly selected additives in order to grant maximum engine performance.

The choice of synthetic base assures to this product outstanding thermal stability and oxidation resistance, as well as exceptional lubrication characteristics which assure friction reduction and consequently fuel consumption containment (fuel economy).

Thanks to its particular formulation CORONA 5W30 provides maximum performance over a wide working temperature range and prolonged oil change interval.

Particular low SAPS additives (low ashes, low sulphur and low phosphorus content) assures perfect engine and catalyst system cleanness and outstanding lubrication properties of CORONA contribute to significant mechanical parts wear reduction

APPLICATIONS:

CORONA is high performance engine oil particularly formulated for diesel and petrol vehicles (Euro IV/V/VI) with catalyst and/or diesel particulate filter (DPF).

CORONA is likewise indicated for dated vehicle fleets where SAE 5W30 oil is prescribed.

SPECIFICATIONS – HOMOLOGATIONS:

ACEA C3;
 API SN;
 MB 229.51, 229.52;
 GM Dexos 2
 BMW LL 04;
 VW 502.00, 505.00, 505.01

SECTORS OF APPLICATION:



PACKAGING

Bottle : 1lt

Tin : 18kg

Drum : 50kg

Barrel : 180kg

TYPE

Synthetic Base : ✓

TECHNICAL SPECIFICATIONS

SAE : 5W / 30

API : SN

ACEA : C3

Mercedes : 229.51; 229.52

Viscosity DIN 51562 40°C : 71

Viscosity DIN 51562 100°C : 12,2

Viscosity index ISO 2909 : 175

Density 15°C DIN 51757 Kg/dm³ : 0,855

Minimum temperature for pumpability °C : -36

APPLICATIONS

Engine : ✓
