



Engine oil

ProfiPower 4CAR 5W40 EXTREME PROTECT C3

Characteristic

- Compatible with DPF/GPF/TWC filters
- Maximises short and long term engine performance
- Reduces engine deposits to help maximise engine response
- Fuel economy
- Delivers unsurpassed levels of protection across a variety of driving conditions and temperatures
- Mid SAPS formulation

Application

PROFIPOWER 4CAR 5W40 EXTREME PROTECT C3 is a synthetic engine oil designed for passenger cars and light commercial vehicles equipped with Diesel engines or gasoline engines with or without turbocharging that feature exhaust reduction systems (DPF, TWC). It provides maximum engine protection and fuel economy.

Standards, specifications

API: SN/SM/CF			
ACEA: C3			
SAE: 5W/40			
VW 502 00/505 00/505 01			
MB 229.31, MB 229.51			
GM Dexos 2			
BMW Longlife-04			
Renault RN 0700/RN 0710			
Ford WSS-M2C917-A			
Fiat 9.55535-S2			





Physical and chemical properties

Specifications	PROFIPOWER 4CAR 5W40 EXTREME PROTECT C3		
Kinematic viscosity at 100°C, [mm²/s]	14,5		
Viscosity Index	160		
Pour point, [°C]	-41		
Flash point, [°C]	230		
TBN, [mg KOH/g]	8,0		
Sulphated ash, [%]	0,79		
Note: The above values of physico - chemical parameters are typical values. The actual values are placed in the			

judgment laboratory attached to each batch of product)

Is similar to:

Platinum MaxExpert C3 5W-40; Platinum PRO C3 5W-40 Lotos Quazar 5W-40; Lotos Quazar K 5W-40, Lotos Synthetic Turbodiesel 5W-40 Castrol Edge 5W-40; Castrol Edge Turbo Diesel 5W-40; Castrol Magnatec 5W-40 C3 Total Quartz INEO MC3 5W-40 Shell Helix HX7 ECT 5W-40

➤ The production of PROFIPOWER 4CAR 5W40 EXTREME PROTECT C3 oils uses advanced technology of oil according to the most rigorous standards to ensure optimum engine protection in the heaviest operation conditions.

- $m{
 u}$ Quality confirmed by tests in specialized laboratories .
- ➤ Production of PROFIPOWER 4CAR 5W40 EXTREME PROTECT C3 goes in precisely defined technological process and multistage quality control assurance.