



## Product name

CAR ULTRA 5W-30

**Application** 

4T ENGINE OIL FOR CARS

## Specifications

- ✓ ACEA C3
- ✓ VW 504 00 507 00
- ✓ BMW LL-04
- ✓ MB 229.51
- ✔ PORSCHE C30

## Description

Fully synthetic lubricant designed specifically for cars equipped with Euro IV - V and VI engines that require low SAPS lubricants with low sulphated ash, phosphorus and sulfur contents.

The product allows you to demand maximum performance and power from the latest technology engines, operating with tighter tolerances, and consequently requiring the lubricant to have: lower viscosity, a stronger and more persistent protective oil film, greater durability for maintenance intervals longer.

- Offers excellent levels of protection across a wide variety of driving conditions and temperatures
- Helps maximize short- and long-term engine performance
- Improves engine efficiency
- Allows longer maintenance intervals
- Compatible with SCR, FAP and DPF after-treatment systems

The low ash, sulfur and phosphorus content makes this product particularly suitable for engines that meet the EURO IV - V - VI emission regulations. In fact, these types are equipped with very effective exhaust gas treatment systems but also very sensitive to sulfur and phosphorus poisoning which inhibit the catalytic converters leading to more inefficient exhaust gas treatment and more polluting emissions.

Particularly recommended to meet the very tough VW engine specifications requiring specification levels 504 00 (petrol) and 507 00 (direct injection diesel). For the VAG group (VOLKSWAGE, AUDI, SKODA, SEAT) it is also able to satisfy the needs of older vehicles that require specifications at petrol level 501 01, 502 00, 503 00, 503 01 and for diesel vehicles at levels 505 00.505 01, 506 00and 506 01.





## Characteristics

A 1	
Aspect - Vlear & bright -	
Color - L 2.5 ASTM D	-1500
Density (at 20°C) kg/dm3 0.850 ASTM D	-4052
Viscosity (at 100°C) cSt 10.9 ASTM D	-7279
Viscosity (at 40°C) cSt 70 ASTM D	-7279
Viscosity Index (VI) - 169 ASTM D	-2270
Flash point °C 230 ASTM D	-92
Pour point °C -39 ASTM D	-5950
CCS (@ -30°C) cP 5900 ASTM D	-5293

The above data does not constitute a specification, represents typical production values and are subject to normal manufacturing tolerances.

This lubricant, under normal conditions of use and handling, does not present particular risks to human health. However, a safety data sheet is available upon request.