



Castrol® premium diesel engine oils

Castrol® CRB® 10W-30 CK-4

Castrol CRB 10W30 CK-4 is a synthetic blend multi-purpose heavy-duty engine oil, designed to provide superior protection. Conforming to the strict requirements of the latest engine oil specifications, it is recommended in diesel engines where API CK-4 or below is required. It is engineered to help give long and healthy engine life, giving you peace of mind that your diesel engines are protected in a variety of applications and duty cycles.

Real-world challenges

With recent technologies, modern diesel engines make as much as 30% higher torque, but that also brings higher engine temperatures and pressures. This can lead to accelerated oxidation and oil thickening, increased build-up of deposits, and rapid depletion of the oil's acid-controlling reserves. All of this can push the oil closer to breakdown and reduces useful oil life.



Superior protection for a long & healthy engine life.

Castrol® CRB® Multi synthetic blend oil advantages

- **Contains cleaning agents** which help to displace particles that may otherwise build up on your engine surface reducing deposits
- **Contains anti-oxidants** which help to disrupt the chemical reactions that can lead to oil thickening
- **Better shear stability and protection** against viscosity loss for reliable engine protection
- **Delivers maximum performance** in wide variety of operating conditions

Drain intervals up to 50,000 miles or 500 hours*

* Extending oil drain intervals should only be done in conjunction with a comprehensive used oil analysis program like Castrol® Labcheck®.

Product performance

API CK-4

CAT ECF-3

Cummins CES 20086

DDC DFS 93K222

DTFR 15C100 (MB 228.31)

Meets Ford WSS-M2C171-F1

Mack EOS-4.5

RVI RLD-3

Volvo VDS-4.5

To learn more about Castrol CRB 10W-30 CK-4 and how it can help maximize your fleet's performance and lower overall operating costs, please contact your Castrol sales representative.

castrol.com/hd

1250.250003.MC1.NS
REV 9/2025

888.CASTROL

