

Q8 FT 8700 FE 5W-30 exceeds the leading vehicle manufacturers' specifications. The chart below shows the exceptional performance parameters of Q8 FT 8700 FE 5W-30 vs. an ACEA E6 lubricant.



| ACEA 2012 | E6, E7, E9          | Renault Trucks | RXD, RLD-3, RLD-2, RGD        |
|-----------|---------------------|----------------|-------------------------------|
| API       | CJ-4/SN             | Mack           | EO-O PP, EO-N plus, EO-M plus |
| Daimler   | MB 228.51, MB228.31 | Cummins        | CES 20081                     |
| MAN       | M3677, M3477,       | JASO           | DH-2                          |
|           | M3271-1             | Caterpillar    | ECF-3                         |
| MTU       | Type 3.1            | Deutz          | DQC IV-10LA                   |
| Volvo     | VDS-4, VDS-3, CNG   |                |                               |

The chart below shows Q8 Oils range of commercial vehicle engine oils. This is split by ACEA specification. Those oils covering more specifications will ultimately provide more protection for your engine.



The most advanced products in terms of Fuel Economy, Low SAPS Technology, After Treatment Devices Compatibility and Long Drain

 Advanced products in terms of Fuel Economy, Low SAPS Technology, After Treatment Devices Compatibility and Long Drain

The most advanced Low SAPS Technology and Mid-Long Drain for European and American HD engines

Standard SAPS Synthetic Technology

Standard SAPS Mineral Technology

## www.Q8oils.com

Petroleumkaai 7, B-2020 Antwerp, Belgium Tel. +32 (0)3 247 38 11 Fax +32 (0)3 216 03 42



Q8 FT 8700 FE 5W-30

engineered for the road ahead



Q8 Formula Truck engine oils set a new standard in Extreme Performance and Fuel Economy Heavy Duty Diesel Oils and represent today an unsurpassed lubricants quality, maximizing the last engine generation performances and meeting the environmental requirements of EURO V and EURO VI Legislation, always satisfying the high expectations of the most expert and critical users.





Q8 Formula Truck Technology provides outstanding performances against all the latest API, ACEA and JASO International Specifications and meets the most stringent engine manufacturers requirements.





## **Q8 Formula Truck 8700 FE 5W-30**

Q8 FT 8700 FE 5W-30, one of the very first WORLDWIDE PERFORMANCE LUBRICANTS FOR COMMERCIAL VEHICLES, has been designed for protecting your engine and saving fuel, that can be translated into operating and maintenance costs reduction.

**Q8 FT 8700 FE 5W-30**, in particular, is a unique example of lubricant in terms of reliability, protection, emission devices systems compatibility and economic management of a HD fleet in a highly competitive environment.

**Q8 FT 8700 FE 5W-30** is a low viscosity Ultra High Performance Synthetic Motor Oil specifically developed for the last commercial vehicles Diesel engines meeting EURO V and VI Regulations.

Q8 FT 8700 FE 5W-30 has been carefully formulated to be the best-in-class to work and maintain its features for long distances / extended drain periods also when biofuel is in use.

Outstanding Fuel Economy improvements has been tested in laboratory and on field, together with Long Drain periods as specified by Manufacturers and long components life due to the advanced protection against wear and oxidation.

Excellent cold starts protection even in extreme climates and optimal engine cleanliness given by a strong control of contamination, deposits and oxidation particles complete the Q8 FT 8700 FE 5W-30 profile.

Low SAPS additives ensure a complete compatibility with the after treatment devices that limit the level of emissions, such as DPF, now applied also to EGR and SCR.



## Free fuel for one of your trucks...

Would you like free fuel for one of your trucks? By using Q8 FT 8700 FE 5W-30 and the fuel economy benefits it offers can save you the equivalent of free fuel for one of your trucks for the year!

Q8 FT 8700 FE 5W-30 provides a fuel economy gain of approximately 1.3% and more, dependent upon vehicle type and driving conditions.

And with fuel being the single largest operating expense for fleet owner's, significant savings can assist in keeping transport costs down.

Q8 FT 8700 FE 5W-30 provides outstanding flow properties ensuring lubrication of critical engine parts, even under the toughest conditions.

Q8 FT 8700 FE 5W-30 has been tested below -35°C with no tendency to freeze or form a gel, providing ultimate engine durability for your vehicle.

Q8 FT 8700 FE 5W-30 delivers all round protection for vehicles by offering over 40% more engine wear protection compared to industry test limits. Ensuring your vehicle stays out on the road with no un-scheduled downtime!

