

Carlube Triple R 0W-30 Fully Synthetic R-Tec 7

Technical
Data Sheet



Performance Engine Oil Specifically Designed for Ford Diesel Engines

Carlube Triple R 0W-30 R-Tec 7 is a fully synthetic low SAPS (low in Sulfated Ash, Phosphorus and Sulfur) engine oil suitable for vehicles with either diesel or petrol engines that are fitted with aftertreatment devices to meet European emissions requirements. This oil will protect aftertreatment devices such as Three Way Catalysts (TWCs) or Diesel Particulate Filters (DPFs) for the lifetime of the vehicle.

Why Carlube Triple R 0W-30 Fully Synthetic R-Tec 7 is a Performance Engine Oil

Carlube Triple R 0W-30 Fully Synthetic R-Tec 7 meets the Ford M2C950-A specification, which is primarily designed for Ford Focus, Mondeo, Fiesta and Transit servicing.

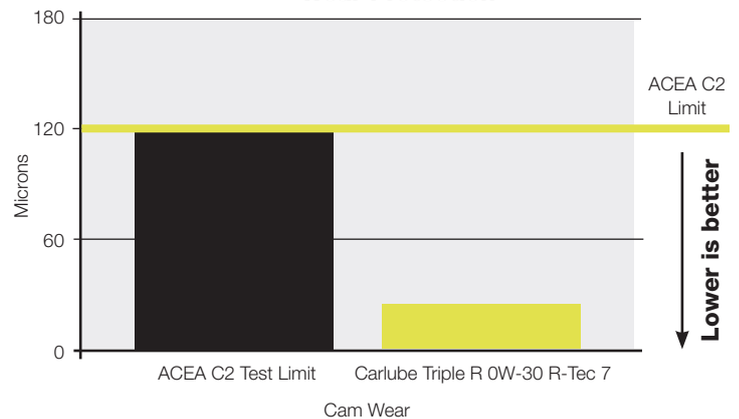
This stringent specification also encompasses in-house fuel economy and piston deposit control tests. Engine oils that meet this specification must provide a 0.75% fuel economy improvement over regular 5W-30 oils during testing. Carlube Triple R 0W-30 R-Tec 7 reduces internal friction within the engine in order to deliver full power while generating fuel savings.

Carlube Triple R 0W-30 R-Tec 7 provides excellent oil flow at start-up, even when cold, allowing critical engine components to be lubricated quicker. This allows for fuel consumption reduction and therefore reduces CO₂ emissions.

Carlube Triple R 0W-30 is a lower SAPS engine oil, meeting the latest European emission standards. Designed to reduce particulate build up to protect the aftertreatment system throughout the lifetime of the vehicle.

Carlube Triple R 0W-30 has been extensively tested to ensure that engine components and aftertreatment systems are fully protected. The increased concerns over engine durability, due to lower viscosity engine oil, seem to be at the forefront of vehicle owners' minds. Carlube Triple R 0W-30 has, however, been specially formulated with an advanced additive package to

Wear Protection



ensure complete engine protection.

Carlube Triple R 0W-30 R-Tec 7 is formulated with quality additive technology and has been rigorously tested to provide engine durability throughout the service interval. Providing peace of mind to end users that quality formulated thinner lubricants can provide excellent engine protection. Due to this advanced technology, Carlube Triple R 0W-30 R-Tec 7 also helps to prevent deposit formation and sludge build-up to enable longer engine life.

Even though Carlube Triple R 0W-30 R-Tec 7 is an ultra low viscosity engine oil, it delivered over 70% more wear protection when compared to the ACEA C2 test limits during engine tests.

Customers using Carlube Triple R 0W-30 R-Tec 7 will benefit from improved fuel economy as well as increased wear protection.



Carlube - The Heartbeat of your Engine

Carlube Triple R 0W-30 R-Tec 7 Performance Specifications

Carlube Triple R 0W-30 R-Tec 7 exceeds the ACEA C2 specification and durability performance requirements.

Issuing Body	Performance Specification
ACEA	C2
FORD	WSS-M2C950-A
JAGUAR LAND ROVER	ST JLR.03.5007



Product Reference

Size	Part No	Barcode
1 Litre	KBR001	5010373116869
5 Litre	KBR005	5010373116876
20 Litre	KBR020	5010373116883
60 Litre	KBR060	5010373116890
199 Litre	KBR199	5010373116906

Properties

Property	Result	
SAE Viscosity Grade	0W-30	
Density @ 15°C (g/mL)	0.8472	
Kinematic Viscosity (mm ² /s)	@40°C	49.3
	@100°C	9.5
Viscosity Index (VI)	179	
Pour Point (°C)	-45	
Flash Point (°C)	229	
Sulphated Ash (%)	0.8	

Environmental Protection & Safety Precautions

Do not pour used surplus oil down sewers or drains. Dispose of used or surplus oil at your nearest oil recycling bank. Dispose of empty packs in a responsible manner. Store container in an upright position and secure when transported. Wear goggles if splashing risk. Avoid exposure to oil mist. When using oil do not eat, drink or smoke. Wash hands after use.

Disclaimer

This Product Information Sheet does not constitute to any extent a fitness for purpose warranty or a quality specification. It is intended to be indicative only of the general characteristics of the product(s) and may not be relied upon (in whole or in part) in substitution of nor as a supplement to any of the information and/or instructions and/or warnings set out on the product(s) and/or on any packaging and/or in the relevant Safety Data Sheet (which is available on request).

Users of a product marked "For Professional Use Only" are deemed to declare and acknowledge for themselves professional levels of skill, knowledge, competence and experience in the selection and use of such product(s).

Product Information Sheets are updated from time to time and inquiries should be made on a regular basis to ensure that this is the latest version available.