



Dependable, Reliable and Robust

Carlube Triple R 15W-40 R-Tec 35 is a trustworthy, reliable and robust engine oil which provides strong corrosion and wear protection to key components in an engine, maintaining a clean and high-performing engine for trouble-free driving.

Performance Benefits

Carlube Triple R 15W-40 R-Tec 35 has been thoroughly tested against American and European industry-wide specifications and criteria to provide reassuring and reliable engine protection and performance within the recommended oil drain intervals.

With especially strong wear protection as proven in cylinder wear tests, Carlube Triple R 15W-40 R-Tec 35 provides peace of mind for trouble-free motoring, with 64% less cylinder wear than the ACEA A3/B4 test limit requires.

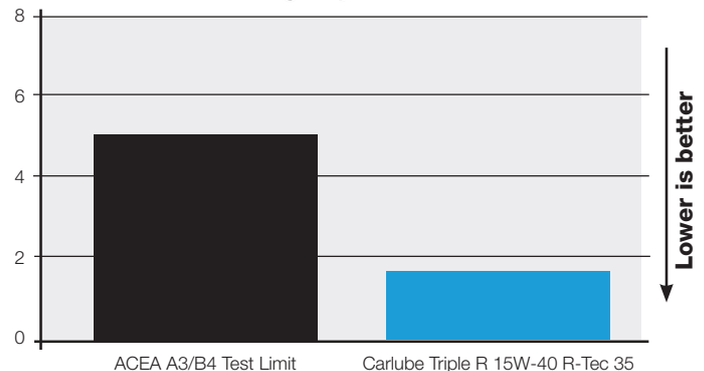
Carlube Triple R 15W-40 R-Tec 35 is ideal for fleet owners where mixed vehicle types and brands are in use, due to the convenience of approvals including ACEA A3/B4 and API SN. All of these feature heavily in Original Equipment Manufacturer (OEM) requirements as per vehicle handbook recommendations.

Tested at temperatures as low as -42°C, Carlube Triple R 15W-40 R-Tec 35 performs in cool climates when engines are at the most risk. It remains viscous and fluid and able to flow to the most vulnerable areas of an engine during the cold winter months in Northern Europe and beyond.

Carlube Triple R 15W-40 R-Tec 35 protects engines from wear and corrosion all year round.

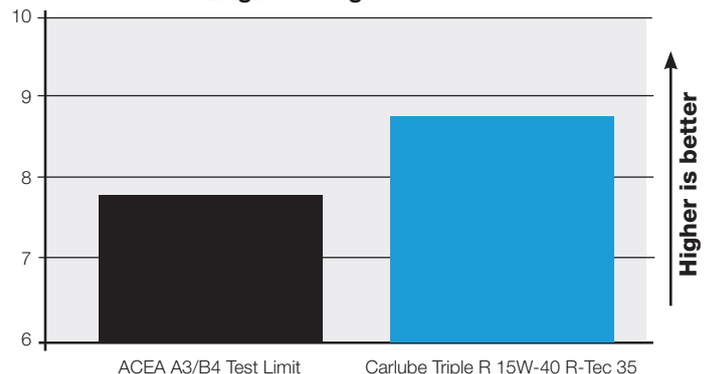


Average Cylinder Wear



64% Below the Test Limit Requirements

Engine Sludge Reduction



14% Improvement Over Test Limit



Carlube Triple R 15W-40 R-Tec 35 Performance Specifications

Issuing Body	Performance Specification
ACEA	A3/B3, A3/B4
API	SN
DAIMLER	MB 229.1
VOLKSWAGEN	VW 50101/50500



Product Reference

Size	Part No	Barcode
1 Litre	KCD001	5010373117279
5 Litre	KCD005	5010373117286
20 Litre	KCD020	5010373117293
199 Litre	KCD199	5010373117309

Properties

Property	Result	
SAE Viscosity Grade	15W-40	
Density @ 15°C (g/mL)	0.8754	
Kinematic Viscosity (mm ² /s)	@40°C	106.9
	@100°C	14.4
Viscosity Index (VI)	138	
Pour Point (°C)	-42	
Flash Point (°C)	226	
Sulphated Ash (%)	1.2	

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.