

Carlube - The Heartbeat of your engine

Technical Data Sheet

High performance ATF Low Viscosity Fully Synthetic Fluid for European, Asian and North American vehicles.

Tetrosyl's market-leading multi-vehicle Automatic Transmission Fluid (ATF) for low viscosity applications, Carlube ATF-LV, delivers premium performance in a wide range of automatic transmission passenger car models. This proven technology simplifies your customers' business by eliminating the need to stock multiple automatic transmission low viscosity fluids for use in multiple vehicles

Performance Benefits

Carlube ATF-LV helps protect the latest automatic transmissions and is designed to enhance fuel efficiency. Carlube ATF-LV is compatible with vehicle manufacturers recommended Automatic Transmission Fluids in European, Asian and North American vehicles.

Carlube ATF-LV complements our range of transmission fluid products, maintaining the quality our customers have come to expect of our Carlube ATF-Q, Carlube ATF-Q3, Carlube ATF-U and Carlube CVT-U

Worldwide Applications

Carlube ATF-LV is universally suited to an extensive range of vehicles including Honda, Hyundai, Mitsubishi, Nissan, Saab and Toyota. Carlube ATF-LV also meets the requirements of Dexron® VI and recognised Japanese standard JASO 1-A.





Proven Performance

Tested in both the laboratory and in the field, Carlube ATF-LV offers the following benefits to the end consumer:

Enhanced Fuel Efficiency

Reduced maintenance costs

Improved transmission life

Improved vehicle performance

In addition, Carlube ATF-LV has provided the equivalent performance to the Toyota WS specification in a 100,000 mile field test with Toyota Prius vehicles; further reinforcing the quality of our ATF for low viscosity applications.



Carlube ATF-LV Performance Specifications

Issuing Body	Performance Specification
Dexron	VI
Jaso	1-A
Honda	DW-1
Aisin Warner	AW-1
Mitsubishi	SP-IV
Hyundai/Kia	SP-IV
Nissan	Matic-S
Toyota	WS
Daimler	MB 236.12/236.14
JWS	3324

Carlube ATF-LV is targeted for your customers' business needs – giving them the ability to service a wide range of ATF passenger cars designed for low viscosity applications, with one fluid. Tested in both the laboratory and real-world field experience, Carlube ATF-LV delivers premium performance in a comprehensive range of passenger car models.



Product Reference

Size	Part No	Barcode
1 Litre	XLU001	5010373055533
4.55 Litre	XLU455	5010373071083
20 Litre	YLU020	5010373071090
199 Litre	YLU199	5010373071106

Properties

Property		Result
SAE Viscosity Grade		
Density @15.6°C (g/ml)		
Kinematic Viscosity (mm ₂ /s)	@40°C	
	@100°C	
Viscosity Index (VI)		
Pour Point (°C)		
Flash Point (°C)		
Sulphated Ash (%)		

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.



www.tetrosyl.com

TETROSYL LIMITED, BEVIS GREEN WORKS, WALMERSLEY, BURY. BL9 6RE. T - 0161 764 5981. F - 0161 797 5899. info@tetrosyl.com