



Tetrosyl Ltd
Newgate House,
Newgate, Rochdale,
England. OL16 1AT

Jaguar Land Rover
Abbey Road, Whitley
Coventry CV3 4LF
T +44 (0)2476 303 080

FAO. Melissa Moorhouse-Davies

Issue Date: 27th January 2020

Dear Melissa,

Jaguar Land Rover engine oil specification STJLR.03.5003

Verification certificate for:

Your Brand: Carlube Triple R 5W-30 R-Tec 17
Your Product Code: OS401764


Based on the data submitted we confirm that the above product meets the requirements of Jaguar Land Rover engine oil specification STJLR.03.5003-16 for use in all Jaguar Land Rover vehicles where STJLR.03.5003 is specified.


This acknowledgement relates only to the specific base oils used, additive types and their treat rates under the brand name as identified in your application. Furthermore Jaguar Land Rover reserves the right to rescind such an acknowledgement and ask you to remove the JLR specification from the product claim if, in its opinion the product when subsequently tested does not comply with the formulation in the application.

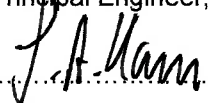
This letter in no way implies a recommendation of the product, and as producer and retailer you and your distributors retain all responsibility for the quality and fitness of the product in use. This letter does not allow the use of the Jaguar Land Rover brand for any marketing purposes but entitles the use of the claim STJLR.03.5003 on your packaging.

This verification is valid until 31st January 2022.

Yours faithfully,


..... Pierre Rabaso,
Subject Matter Expert, Engine Lubricants.


..... Ben Wicksted,
Principal Engineer, Cooling, FIE, Pumps and Lubricants.


..... Jon Harris,
Chief Engineer, Engines Engineering.

For and behalf of
Jaguar Land Rover Limited.

Ford Motor Company
FCSD/SEO
FBP IV
Allen Park, MI
48101
Tel: 1-313-805-8942
Date: February 26, 2020

Melissa Moorhouse-Davies
Tetrosyl Marketing Product Manager
Lubricants, Additives, Refinishing & Winter
Tel : 0161 359 6478
Ext : 66119

Ref: Tetrosyl Request for Claiming Ford WSS-M2C913-D Spec for R-Tec 17 Triple R 5W-30 A5/B5 using Lubrizol Formulation OS401764 at the Bridge Hall Works Plant in Lancashire, England plant.

Ms. Moorhouse-Davies:

Your claim is acknowledged for Ford WSS-M2C913-D specs for the following product using Lubrizol Formulation OS401764:

- **R-Tec 17 Triple R 5W-30 A5/B5**

However, please ensure that you adhere to this formulation including the additive types, additive treat rates and the base oils and ratios used for blending. Ford has the right to take samples, request analysis of the blends, and, if requirements are not met, has the right to require you to remove the acknowledgement and any references to Ford from the product, this also includes any literature on the product making the same references.

This acknowledgement is only for the products listed above and is applicable for as long as the products are in production. No formulation changes are permitted. Any planned formulation changes will be reviewed with a Ford Lubricant engineer prior to implementation to determine if re-testing is required. Formulation changes not disclosed to Ford Lubricant Engineering will result in immediate acknowledgement removal.

Ford hereby excludes all liability whatsoever for our above acknowledgement and reserves our rights, as the testing has not been conducted by Ford and the acknowledgement was based only on the information provided.

This acknowledgement from Ford in no way implies that Ford is recommending the oil / additive. In no circumstances can any actual or implied recommendation be made to third parties. Suppliers should NOT use phrases such as 'approved' or 'recommended' by Ford in their publications.

Yours sincerely,
/s M. D. Deegan
Mr. Michael Deegan
Lubricant Engineer
mdeegan@ford.com
313-805-8942