

23 May 2024

Mr. Daksh Bhassin DRIVOL DMCC Unit No: 30-01-5938 Jewellery & Gemplex 3, DMCC-PH2 Dubai, UAE.

## Re: Caterpillar ECF-3 performance for Infineum D3503 technology

Dear Mr Bhassin,

This is in response to your enquiry to Infineum relating to Caterpillar ECF-3 performance using Infineum D3503 additive technology.

I confirm that Infineum D3503 meets **Caterpillar ECF-3** performance requirements, as well as **API CK-4/SN and ACEA E7/E11-22**, if correctly blended as the Infineum Oil code formulation **IME1808373-A**. This formulation contains Infineum D3503 additive at 14.5, %m in the approved base stocks and viscosity modifier.

Please note, that any deviation from the formulation **IME1808373-A** and /or correct blending procedures, will invalidate the above statement. As you are aware, Caterpillar do not grant formal approvals, therefore, this is a self-certified claim.

I trust this meets your requirement. However, should you require further information or clarification, please do not hesitate to contact me or your Trychem representatives.

Yours sincerely,

A. Zareh

Dr. Ahmad Zareh

Senior Technologist, Customer Technical Services, Infineum UK

Cc: Mr Francesco Ragazzi - Infineum Italy Mr Christophe Babillon - Multisol France

Infineum UK Ltd. Registered in England under company number: 3137282. Registered office address: Milton Hill Business and Technology Centre, Milton Hill, Abingdon, Oxfordshire, OX13 6BD, United Kingdom.

Infineum confidential information. Given in confidence to Millennium Grease and Lubricants Manufacturing LLC