



Texas Petrochemical Asia Pacific Pte Ltd
80 International Rd
Singapore 629170

19 January 2016

Dear Sir

Re: Quality Reference for Texas Petrochemical Marine Lubricants

This is to confirm that the additive technology (Infineum M7044, TPEO) used in your company's marine lubricants had been extensively tested and qualified during its development phase. Testing programmes were conducted to ensure that it delivers superior performance in engine protection when blended in suitable Grp I and II basestocks for use in the different makes of marine engines (eg. Wartsila, MAN Diesel & Turbo, CatMaK).

Lubricants blended with the same additive technology had received full approvals and 'No-Objection' letters from Wartsila, MAN Diesel & Turbo, CatMaK through the following field trials:

- a) 50 BN lubricant field tested with Wartsila – 8L46B
- b) 40 BN lubricant field tested with MaK – 9M43
- c) 40 BN lubricant field tested with Wartsila – 6L38B
- d) 50 BN lubricant field tested with Wartsila – 8L26
- e) 40 BN lubricant field tested with MAN D&T 8L58/64

Similarly, Texas Petrochemical Oil's formulations will be able to effectively lubricate and protect any marine engine¹ it is lubricating.

Please do not hesitate to contact me if you have any other queries regarding this or any other subject. Thank you very much.

Yours Sincerely,

A handwritten signature in black ink, appearing to read "Loy Heik Moh", is written over a horizontal line.

Loy Heik Moh
Account Manager, Southern Asia
Infineum Singapore Pte Ltd

¹ This assumes that the OEM recommended maintenance programme is adopted.