## **BMW Group**

BMW AG, 80788 München

Eurol B.V. Attn. Mr. R. Hilgers Energiestraat 12 7442 DA NIJVERDAL NIEDERLANDE

Your reference

Your message dated

Department/From

EA-303 / Franz Gschwendtner

Telephone

+49-89-382-34668

Fax

E-mail

franz.gschwendtner@bmw.de

24.02.2011

Date Subject

BMW approval for oil "Eurol Super Lite"

Dear Mr. Hilgers.

Company Bayerische Motoren Werke Aktiengesellschaft

Postal address BMW AG 80788 München

Office address Petuelring 130

Office address Forschungs- und Innovationszentrum (FIZ) Knorrstraße 147

> Telephone Switchboard +49 89 382-0

Fax +49 89 382-25858

Internet www.bmwgroup.com

> Bank details BMW Bank GmbH Account No. 5 100 940 940 Bank Code 702 203 00

IBAN DE02 7022 0300 5100 9409 40

> SWIFT(BIC) BMWBDEM1

Chairman of Supervisory Board Joachim Milberg

Board of Management Norbert Reithofer Chairman of the Board Frank-Peter Amdt Herbert Diess Klaus Draeger Friedrich Eichliner Harald Krüger Ian Robertson Herewith we transfer the approval as "BMW Longlife-01" oil, given for the engine oil code "Eurol Super Lite", SAE 5W-40. Consequently it is approved according to our approval procedure (5<sup>th</sup> Issue June 2006) for the usage in BMW engines operating in compliance with our operating fluids manual.

This confirmation is valid for two years beginning with the date of this letter. Prolongations for additional two years have to be requested in good time.

Engine oils produced using the code or brand names mentioned in this letter of confirmation have to comply with the tested oil sample in every respect. Any proposed alteration or modification to the lubricant is to be supplied in writing to the BMW departments "Entwicklung Antrieb" and "Sparte Labor" whereby a new approval may be granted.

Publication will ensue in the BMW Operating Fluids Manual as follows:

designation:	viscosity:	company:	
Eurol Super Lite	SAE 5W-40	Eurol B.V.	

Yours sincerely

Bayerische Motoren Werke Aktiengesellschaft

i.V.

Fritz Steinparzer

Director Gasoline Engine Development

i.A.

Franz Gschwendtner

Technologies and Fluids

