



PORSCHE

Dr. Ing. h.c. F. Porsche Aktiengesellschaft · Postfach 1140 · D-71283 Weissach

Global Market Distribution, Inc.
DBA US Global Petroleum
Attn.: Mr. Dean Mohammad

9101 W Fullerton Ave
Franklin Park, IL 60131
USA

Dr. Ing. h.c. F. Porsche

Aktiengesellschaft
Porschestraße
D - 71287 Weissach
Tel. +49 (0) 7 11 / 9 11 - 843 10
Telefax +49 (0) 7 11 / 9 11 - 821 47
Email hans-peter.deeg@porsche.de

Our reference

EAS4 / DG / KA

Date

July 25, 2016

Motor Oil Approval (993/94-016)

Porsche Reference No.	2016/07/1272
Oil company	Global Market Distribution, Inc.
Oil product name	Everest Full Synthetic Motor Oil SAE 5W-40
SAE viscosity	5W-40
Oil code	LBB 14729-I
Start of approval	August 1, 2016
End of approval	January 31, 2018
Marketing area	Worldwide

Dear Mr. Mohammad,

Based on the information given by your company and our analysis, PORSCHE is giving its approval according to the **Porsche oil category A40** (currently valid for all PORSCHE cars as of model year 1994 except Cayenne V6 and all PORSCHE Hybrid cars for longdrain and except all PORSCHE Diesel cars) to your motor oil

Everest Full Synthetic Motor Oil SAE 5W-40
Oil code: LBB 14729-I

We will include your motor oil in the next issue of our "Technical Information Motor Oil".
This approval will expire on January 31, 2018, if no extension is requested before in good time.

This approval will expire before the end of the above mentioned period:

- if the approved formulation is changed
- if negative fields results are recorded
- for any reason if Porsche deems it necessary

You may inform your customers about this approval (Porsche "A40") in a descriptive, non-advertising manner in neutral typeface not larger than the one that is used to express the fulfilment of other manufacturers specifications. Any further reference to Porsche or the use of the crest and logotype of Porsche is strictly prohibited.

Yours sincerely,

Dr. Ing. h.c. F. Porsche Aktiengesellschaft
Advanced Engineering Powertrain Dept.

i. V. K. Dums

i. A. H.-P. Deeg

cc: PEG-V A. Krebs