## DAIMLER



Daimler AG · 70546 Stuttgart

NIS AD Novi Sad, Petroleum Industry of Serbia Attn. Ms. Latinka Despotović Milentija Popovica No 1 11070 NOVI BEOGRAD SERBIA

> Telefon/Phone +49 7 11 17

Telefax/Fax +49 7 11 17Hauspost-Code/ Internal Code

24801

59756

C651

Ihr Zeichen, Ihre Nachricht vom/ Your reference

Our reference

Name E-Mail

Datum/Date

11.12.2015

RD/PDI-F-60379

Unser Zeichen, unsere Nachricht vom/

Mrs. Fuchs

25.02.2016

## **MB-Approval Certificate**

Changing the Formulation

MB-Approval 228.3 for Engine Oil: "NISOTEC FAVORIT 15W-40" Oil-Code: OS268035, SAE-Grade: 15W-40

Reblend to OS268035 with Oil-Code: OS268035, Lubrizol Limited

Dear Sir or Madam,

The aforementioned operating fluid complies with the requirements of the Mercedes-Benz Specifications for Operating Fluids, sheet 228.3 and is therefore approved for the respective Mercedes-Benz vehicles and assemblies. The application range is shown on the MB sheet and further defined on the sheet 223.2. Further requirements, e.g. SAE grades, capacities, change intervals etc. must also be observed.

The following regulations apply for the MB-Approval:

- The MB-Approval comes into force on the date shown on this certificate
- The MB-Approval will expire in 5 years at the latest
- The MB-Approval automatically terminates on expiry of the validity period at the latest
- The MB-Approval is only valid as long as the product name is listed in MB BeVo-ONLINE http://bevo.mercedes-benz.com
- Applications for renewals or new approvals etc. must be made in good
- In addition, the regulations laid down in the "Obligations Regarding Approval for Operating Fluids" contract signed on 28.01.2016 apply.

A 2-liter back-up sample of each formulation, which can be called upon by Daimler AG at any given moment, must be retained for at least 3 years. We will inform you of the dispatch address. Former MB-Approval Certificates for the aforementioned operating fluid are hereby rendered invalid.

Sincerely Daimler AG

i.V. Dr. Wolfgang Sladek

i.V. Dr. Oliver Storz