



독일 기술로 만든 고품질 엔진오일, 합리적인 가격으로 제공

BENZOL은 독일의 선진 윤활유 기술과 산유국인 아랍에미리트의 생산 인프라를 결합하여 고품질 엔진오일을 합리적인 가격으로 제공하는 글로벌 브랜드입니다.

BENZOL의 모든 제품은 독일의 피쉬바흐(Fischbach)에서 개발되고 있습니다.



세계적인 실적과 규모 BENZOL은 전세계 60여 개국에 제품을 공급하며, 글로벌 시장에서 확고한 입지를 구축하고 있습니다. 특히 높은 품질 수준을 인정받아 글로벌 자동차 제조사인 지프(JEEP), 피아트(FIAT), 램(RAM), 닷지(DODGE), 스바루(SUBARU) 등에 OEM 공급을 했으며, 벤츠(Mercedes-Benz), 폭스바겐(Volkswagen), 볼보(Volvo), 포르쉐(Porsche) 등의 공식 승인을 받았습니다. 또한 최신 자동화 생산 설비를 통한 연간 수만 톤의 생산 능력은 다양한 고객의 요구를 충족시키고 있습니다.



벤줄의 성공 비결 BENZOL은 짧은 시간 안에 글로벌 윤활유 시장에서 두각을 나타냈습니다. 독일 기술력으로 제조된 고품질 엔진오일을 아랍에미리트 공장에서 효율적으로 생산함으로써 비용을 절감하고, 이를 통해 고객에게 경쟁력 있는 가격으로 제공하고 있습니다. 이러한 접근 방식은 세계 각지의 소비자들에게 신뢰를 얻는 원동력이 되었습니다.



BENZOL을 선택해야 하는 이유

- 고품질 보장:** 독일 기술력으로 제조된 BENZOL의 엔진오일은 차량의 최상의 성능을 유지하도록 설계되었습니다.



- 합리적인 가격으로 운영비용을 절감하고 고객 만족도 향상**

유일필터는 고품질의 엔진오일을 직수입하여 유통 마진을 없애고, 카센터 사장님들께 가장 저렴한 가격으로 공급할 수 있게 되었습니다. 또한 카센터에서는 운영비용을 줄이면서도 고객에게 고품질 엔진오일을 제공함으로써 신뢰를 얻고, 재방문율을 높일 수 있을 것입니다.



Volvo Car Corporation

COPYRIGHT VOLVO CAR CORPORATION [2010] AND/OR LICENSED TO VOLVO CAR CORPORATION. ALL RIGHTS RESERVED

Document Type

APPROVAL FORM

Product Type

ENGINE OIL

Area of Application

SERVICE FILL

Approval Revision
001

Page No
1 (1)

Date of Approval: 2024-06-04

Expiry Date of Approval: 2026-06-04

Document Name

APPROVAL: ENGINE OIL 95200377 ACEA A5/B5 SAE 0W-30 – SERVICE FILL

Part must comply with VCC Restricted Substance Management Standard (RSMS) VCS 5036.5

Technical Approval

Material Specification Information:

| | |
|-----------------------------|-------------------------------------|
| Specification Document No.: | 95200377 |
| Specification Name: | ACEA A5/B5 SAE 0W-30 – Service Fill |
| Area of application: | Aftermarket |
| Viscosity Grade: | 0W-30 |
| ACEA classification: | A5/B5-16 |

Supplier information:

| | | | |
|-----------------|--|-------------------------|---------------|
| Oil Company: | Global Lubricant Industry LLC | Contact Name: | Zishane Molou |
| Contact e-mail: | zishane.molou@globallubricant.com | Contact Tel.: | |
| Product Name: | BENZOL GOLD PERFORMANCE SAE 0W30 API SL | Viscosity Grade: | 0W-30 |
| Product Code: | IME1106117-A | ACEA classification: | A5/B5-16 |

Have there been any modifications since last approval: n/a

If "Yes", type of modifications: _____

Approver Information:

| | | | |
|-------------------|---|--------------------------|--|
| Approver Name: | Per Hanarp | Signature: |  |
| Title: | Technical Specialist Fuels & Engine Oil Engineering | Department: | 64112 Complete Engine System Studies & Design |
| Date of approval: | 2024-06-04 | Expiry date of approval: | 2026-06-04 |



Ford Motor Company
Date: November 22, 2024

Mr. Zishane Molou
Global Lubricant Industry LLC
PO Box 16855
Al Jurf 2, Industrial Area, Ajman
Ajman, United Arab Emirates

Ref: Global Lubricant Industry LLC : Request for Approval for FORD WSS-M2C913-D

Mr. Zishane Molou:

Your claim is acknowledged for Ford WSS-M2C913-D for the following product using Infineum product code IME2006602-A at your Ajman, United Arab Emirates blend plant location:

• BENZOL GOLD PERFORMANCE MODERN DRIVE SAE 5W30 ACEA A5/B5

However, please ensure that you adhere to this formulation including the additive types, additive treat rates and the base oils and ratios used for blending. Ford has the right to take samples, request analysis of the blends, and, if requirements are not met, has the right to require you to remove the acknowledgement and any references to Ford from the product, this also includes any literature on the product making the same references.

This acknowledgement is only for the product(s) listed above and is applicable for as long as the product(s) are in production. No formulation changes are permitted. Any planned formulation changes will be reviewed with a Ford Lubricant engineer prior to implementation to determine if re-testing is required. Formulation changes not disclosed to Ford Lubricant Engineering will result in immediate acknowledgement removal.

Ford hereby excludes all liability whatsoever for our above acknowledgement and reserves our rights, as the testing has not been conducted by Ford and the acknowledgement was based only on the information provided.

This acknowledgement from Ford in no way implies that Ford is recommending the oil / additive. In no circumstances can any actual or implied recommendation be made to third parties. Suppliers should NOT use phrases such as 'approved' or 'recommended' by Ford in their publications.

Yours sincerely,

Rob Zdrodowski
Rob Zdrodowski
Lubricant Engineer
rzdrodow@ford.com



Dr. Ing. h.c. F. Porsche Aktiengesellschaft · Postfach 1140 · D-71267 Weissach
Global Lubricants Industry LLC
Attn: Mr. Zishane Molou
P.O. Box 1685
Ajman
United Arab Emirates

Dr. Ing. h.c. F. Porsche Aktiengesellschaft
Porschestr. 911
D-71267 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

Date
June 14, 2022

Motor Oil Approval (993/94-022)

| | |
|-----------------------|---|
| Porsche Reference No. | 2022/04/1645 |
| Oil company | Global Lubricants Industry LLC |
| Oil product name | Benzol Gold Performance 5W-40 |
| SAE viscosity | 5W-40 |
| Oil code | IME 080433B-A |
| Start of approval | April 1, 2022 |
| End of approval | March 31, 2025 |
| Marketing area | Middle East, Africa, South Asia & South |

Dear Mr. Molou,

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 petrol engines in accordance with the Owner's Literature) to your motor oil **Benzol Gold Performance 5W-40**. We will include your motor oil in the next issue of our "Technical Information Motor Oil".

This approval will expire on March 31, 2025, 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 or if negative fields results are recorded or 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. T. Wasserbäch

Wasserbaech Thomas VWPKI
Digital unterschrieben von Wasserbaech
Thomas.VWP91CC95CCA80CC661B6
CC95CCA80CC661B6
Daten: 2022-06-27 18:42:27 +0200

i. A. H.-P. Deeg

Deeg Hans-Peter VWPKI
Digital unterschrieben von Deeg
Hans-Peter.VWP91CC95CCA80CC661B6
CC95CCA80CC661B6
Daten: 2022-06-27 18:42:27 +0200

cc: PEG-V

We are pointing out that this letter only addresses whether product reviewed meets the Porsche standards. We do not address or express any view on compliance with national chemical inventories, the marketability in any sales market or the compliance with local chemical substances laws or other applicable laws. Responsibility for compliance with such legal requirements falls to the engine oil maker, importer or distributor.

FIS20220416.08

Dr. Ing. h.c. F. Porsche Aktiengesellschaft
Headquarters: Stuttgart
Registered at:
Stuttgarter Regierungs Court HRB-Nr. 108605

Chairman of the Supervisory Board:
Dr. Wolfgang Porsche
Managing Chairman of the Supervisory Board:
Prof. Dr. Alexander Porsche (1)

President: Dr. Oliver Blume, Chairman
Lutz Meschke, Deputy Chairman
Dr. Michael Steiner, Head-Marketing Director,
Andreas Haffner, Director of Plants, Head of Research