

## Manufacturer's Certificate

Freigabe/Approval \_ 06/24 ENU 1701

Allocation of Approved Engine Oils MY 2025 (06/24)

| Vehicle Type: | All Porsche series vehicles MY 2025   |
|---------------|---|
| Model Year:   | 2025  |
| Validity:     | Worldwide   |
| Oil Quality:  | Only oils approved by Porsche from the current status of the corresponding approval lists are to be used for the vehicle types mentioned.   |
| Note:         | For model series up to and including MY 2020 (or for MY 2021, MY 2022, etc.), only the "Allo-<br>cation of approved engine oils up to MY 2020 (or for MY 2021, MY 2022 etc.)" are to be used. |
|               | A <b>detailed list</b> of the approved oil types can be found under the respective "Overview of approved<br>Porsche engine oils" in the PCSS.   |

From MY 2021, only OW-... oils may be used for all vehicles.

For classic vehicles, use only the list "Recommended engine oils for classic vehicles".

| Porsche specification     |                    | C40           | C40 GT | C30 | C20 |  |
|---------------------------|--------------------|---------------|--------|-----|-----|--|
| Designation Unit          |                    |               |        |     |     |  |
|                           | Type 976, Panam    | era G3, MY 25 | 5      |     |     |  |
| Panamera                  | EA839 LK3dc        | X             |        | Х   | -   |  |
| Panamera 4                |                    |               |        |     |     |  |
| Panamera 4 E-Hybrid       | EA839 LK3dc        | -             | X      |     | -   |  |
| Panamera 4S E-Hybrid      | EA839 LK3dc        | -             |        |     | -   |  |
| Panamera GTS              | EA825 evo LK5dc    | х             | -      | -   | -   |  |
| Panamera Turbo E-Hybrid   | EA825 evo LK5dc    | х             | -      | -   | -   |  |
| Panamera Turbo S E-Hybrid | EA825 evo LK5      | Х             | -      |     |     |  |
|                           |                    |               |        |     |     |  |
|                           | Type 9YA, 9YB, Cay | yenne E3, MY  | 25     |     |     |  |
| Cayenne                   | EA839 LK2          | -             | -      |     | х   |  |
| Cayenne S                 | EA825 evo LK5      | Х             | -      |     | -   |  |
| Cayenne E-Hybrid          | EA839 LK2          | -             | -      |     | Х   |  |
| Cayenne S E-Hybrid        | EA839 LK2          |               |        | -   | Х   |  |
| Cayenne GTS               | EA825 evo LK5      | х             | -      | -   | -   |  |

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| Porsches               | C40                | C40 GT      | C30 | C20 |   |
|------------------------|--------------------|-------------|-----|-----|---|
| Designation            | Unit               |             |     |     |   |
| Cayenne Turbo E-Hybrid | EA825 evo LK5      | х           |     | -   | - |
| Cayenne Turbo GT       | EA825 LK5+         | Х           | -   | -   | - |
|                        | Type 95B, Maca     | n III MY 25 |     |     |   |
| Macan                  |                    |             |     |     |   |
| Macan T                | EA888 evo4         | -           | -   | -   | х |
| Macan S                | EA839 LK3          | -           | -   | х   | - |
| Macan GTS              | EA839 LK3          | -           | -   | X   | - |
|                        |                    |             |     |     |   |
|                        | Type 982, 71       | 8, MY25     |     |     |   |
| 718 Boxster            | EA9A2 2.01B4T      | v           |     | -   | - |
| 718 Cayman             | LA9A2 2.01 D41     | Х           |     |     |   |
| 718 Boxster S          | EA9A2 2.51B4T      | х           | -   | -   | - |
| 718 Cayman S           | EA9A2 2.51 D41     |             |     |     |   |
| 718 Boxster GTS 4.0    | EA9A2evo 4.01B6S   | х           | -   | -   | - |
| 718 Cayman GTS 4.0     |                    |             |     |     |   |
| 718 GT4 RS             | EA9A1.5 4.01B6S    |             | х   | -   | - |
| 718 Spyder RS          | ER9A1.5 4.01005    | -           |     |     |   |
|                        | T.m. 2002 1. 0     |             |     |     |   |
| <b>T</b> . I           | Type 992.1, Car    | rera, MY25  |     |     |   |
| Turbo                  | EA9A2evo 3.751B6T  |             |     |     |   |
| urbo S                 |                    | Х           | -   | -   |   |
| 50 years of the Turbo  |                    |             |     |     |   |
| GT3 RS                 | EA9A1.5 4.01B6S    | -           | Х   | -   | - |
|                        | Type 992.2, Car    | rera, MY25  |     |     |   |
| Carrera                | era Esoto e o DECE |             |     |     |   |
| Carrera T              | EA9A2evo 3.01B6T   | Х           |     | -   | - |
| Carrera S              | EA9A2evo 3.01B6T   |             |     |     |   |
| Carrera 4S             |                    | Х           |     | -   | - |

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| Porsche specification |                   | C40 | C40 GT | C30 | C20 |
|-----------------------|-------------------|-----|--------|-----|-----|
| Designation           | Unit              |     |        |     |     |
| Carrera GTS           | EA9A3 3.6   B6T   |     |        |     |     |
| Carrera 4 GTS         |                   | х   | -      | -   | -   |
| Carrera Spirit 70     |                   |     |        |     |     |
| GT3                   | EA9A1.5 4.0 I B6S | -   | Х      | -   | -   |

Legend

| Information on Porsche specifications |             |             |             |             |  |  |
|---------------------------------------|-------------|-------------|-------------|-------------|--|--|
|                                       | C40         | C40 GT      | C30         | C20         |  |  |
| Viscosity class                       | Multi-grade | Multi-grade | Multi-grade | Multi-grade |  |  |
|                                       | 0W-40       | 0W-40       | OW-30       | 0W-20       |  |  |
| Other definitions                     |             |             |             |             |  |  |
| х                                     | Approved    |             |             |             |  |  |
| -                                     | Not used    |             |             |             |  |  |

Viscosity: The viscosity of an engine oil is specified by the SAE viscosity class.

> The first number and the letter W (winter) identify the viscosity at low temperatures. This means that an oil with the specification "5W" is more viscous than oil with the specification "OW".

The second number indicates the viscosity at high temperatures. This means that an oil with the specification "40" is less viscous than oil with the specification "50".

Multi-grade oils are identified by both viscosity specifications, e.g. SAE 0W-40, 5W-40 or 5W-50.

## Examples:

SAE 0W-40 and 5W-40 oils have the same viscosity at high temperatures, but at low temperatures, the "5W" oil is more viscous.

SAE 5W-40 and 5W-50 oils have the same viscosity at low temperatures, but at higher temperatures, the oil with viscosity class "40" is less viscous.

Miscibility: All engine oils approved by Porsche can be mixed provided they are of the same Porsche oil specification. This means that it is not necessary to flush the engine when the oil is changed if another type of oil is used. However, since every brand of oil has a specially adapted unique composition, the same brand and type of oil should be used for topping up between oil change intervals if possible.

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