

PhytoLab GmbH & Co. KG Dutendorfer Straße 5-7 91487 Vestenbergsgreuth

Your contact at PhytoLab: Reference Substances Tel.: +49 9163 88-395 ref-substances@phytolab.de https://phyproof.phytolab.com

## Certificate of analysis

Article: 89168 Bisabolol oxide A

Certificate # / Lot Number: 243205

 Material batch:
 25988

 Sample-ID:
 46707

 End of analysis:
 12/2022

 Expiry date:
 04/2030

| Test   | Unit | Specified value    | Testresult |
|--|------|--------------------|------------|
| Appearance, SOP 100005   |      | viscous            | conform    |
| Color, SOP 100006  |      | colorless - purple | conform    |
| Identification (UV spectrum from HPLC-DAD analysis) according to specification, SOP 204311                               |      | conform            | conform    |
| Identification (1H-NMR-spectroscopy), (outsourced), SOP 206010   |      | conform            | conform    |
| Identification (13C-NMR-spectroscopy), (outsourced), SOP 206020  |      | conform            | conform    |
| Identification (HPLC-HR/MS), SOP 204125  |      | conform            | conform    |
| Identification (IR-spectroscopy, Ph.Eur. 10.3, 2.2.24 / USP43 NF37 <197>), SOP 206000                                    |      | conform            | conform    |
| Water content, (micro determination, coulometric titration), Ph.Eur. 10.0., 2.5.32, SOP 304291 Vers. 2018-01: Mean value | %    |                    | 1.2        |
| Bisabolol oxide A (HPLC), method 1 (% AU), SOP 400216  | %    | ≥ 90.00            | 96.30      |



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| Test  | Unit | Specified value | Testresult |
|---|------|-----------------|------------|
|   |      |                 |            |
| Peakpurity, (HPLC), SOP 401367  |      | conform         | conform    |
| Inorganic impurities, (ICP-MS), for reference substances, SOP 811701: Calcium   | %    |                 | <0.1       |
| Potassium   | %    |                 | <0.1       |
| Magnesium   | %    |                 | <0.1       |
| Sulfur  | %    |                 | <1.0       |
| Sodium  | %    |                 | <0.1       |
| Phosphorus  | %    |                 | <0.1       |
| Aluminium   | %    |                 | <0.1       |
| Residual solvents, (headspace-GC), SOP 805765:  | %    |                 |            |
| Residual solvents (LOQ: 0.050)  |      |                 | 0.255      |
| Content, SOP 890000, calculated in (%): (100 - water - residual solvents - inorganic impurities) x chromatographic purity / 100 | %    |                 | 95         |
|   |      |                 |            |

This PhytoLab phyproof© reference standard is by definition a primary reference standard and does not need to be qualified against any other reference standard. The identity of the reference standard has been substantiated by at least two independent analytical methods such as IR, NMR, UV or MS analysis. A mass balance approach, which takes chromatographic purity into account, as well as the contents of water, residual solvents, inorganic impurities, and the counter ion (if the reference standard is present as a salt) is applied in the calculation of the absolute purity as given in this COA (see description of SOP 8900XX).



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|------|---------|------|------|------|
|      |         |      |      |      |

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The absolute purity value (and not just the chromatographic purity result obtained by means of HPLC or GC) must be used in all quantitative calculations as the chromatographic techniques do not yet account for water, residual solvents and inorganic impurities.

Vestenbergsgreuth, 01/Apr/2025

**Nicole Fuchs** 

#### **QC Reference Substances**

This is a computer print and valid without signature. A signed certificate of analysis can be taken on request.



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Further information:

**Shelf life/stability:** The stated expiry date applies when the reference substance is stored in the original unopened container within the specified temperature range. PhytoLab does not guarantee the stability of the reference substance once the vial has been opened.

Long-term storage and handling: The reference standard should be stored in the original unopened vial, protected against light and humidity in an airtight container, within the temperature range given on the label and accompanying data sheet. If stored below room temperature, the vial should be warmed up to room temperature in a desiccator before it is opened in order to avoid condensation of humidity. The user assumes responsibility for deciding how previously opened reference standard vials should be used and the user must ensure that the contents of opened vials are still suitable for their intended use.

**Exact weight:** the exact weight of each vial is given on the label of the inner vial to two decimal places. This information may be used to produce stock solutions of a known concentration without having to weigh in the reference substance again. If used for this purpose, the content of the vial must be quantitatively transferred to a volumetric flask and filled up to the required level. Please note that PhytoLab is unable to guarantee the stability of the reference standard in solution.

**Intended use:** this reference standard is solely intended for laboratory analytical purposes, research & development, and scientific teaching and training purposes. It may not be used for any other purpose and particularly not for use in, or the production of, food, animal feed, human or veterinary drugs, cosmetics, medicinal products or diagnostic agents, including invitro diagnostic agents. PhytoLab is unable to guarantee the suitability of this reference standard for any particular application other than its qualitative and quantitative use in chromatography and identification testing.

**Further information** about this reference standard can be found on the accompanying data sheet or in our webshop. Spectral and chromatographic data, and a description of the applied chromatographic method, are provided in the attachments to this COA. A detailed explanation of all data given on the COA can be found in the guide that is available from the download area in our webshop, where you can also download all of the safety data sheets.



# **Product Data Sheet**

## **Bisabolol oxide A**

Product #: 89168

#### **Physicochemical Data**

 $H_3C$   $H_3C$   $CH_3$   $CH_3$ 

CAS #: 22567-36-8

Molecular formula: C15H26O2

Molecular weight [g/mol]: 238.37

Synonyms α-Bisabolol oxide; Bisabolol oxide I

Substance class: Isoprenoids
Subgroup 1: Terpenoid-type
Subgroup 2: Sesquiterpenes

Solubility: soluble in methanol

Please note that this solubility information is based on in-house experience or taken from published data. It is not meant to guarantee solubility up to a specific concentration, nor does it guarantee stability of the reference

substance in solution.

#### **Additional Information**

Source: botanical origin

Long-term storage conditions: < -15 °C

Manufacturer: Phytolab GmbH & Co.KG Tel.: +49 9163 88-395

Dutendorfer Straße 5-7 Fax: +49 9163 88-456

91487 Vestenbergsgreuth Mail: ref-substances@phytolab.de Germany Shop: https://phyproof.phytolab.com





printed: 30.05.2023



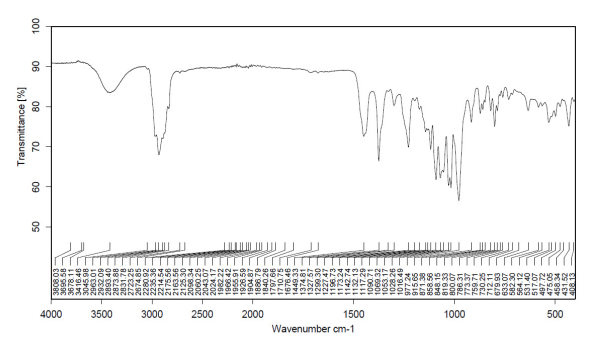
# **Supplements**

Bisabolol oxide A Product # 89168

Batch # 25988

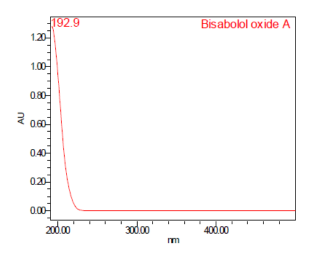
## **Identity tests:**

## **IR** spectrum



 $C: \label{localized-coll} C: \label{localized-colline-coll$ 

## UV spectrum (derived from HPLC/PDA)



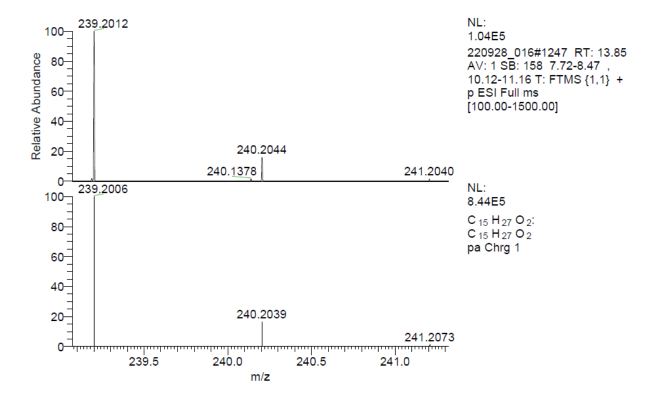
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Version: 1



#### MS spectrum (ESI)

Detection: positive mode (compared with predicted spectrum)





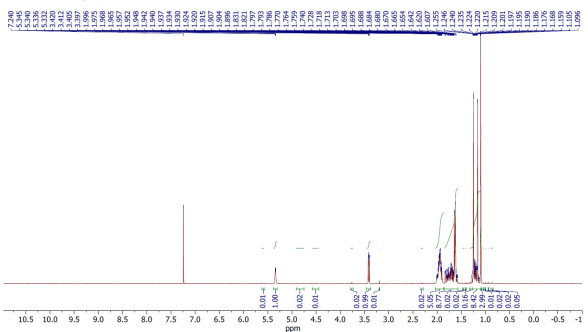
#### **NMR** spectra

#### <sup>1</sup>H-NMR

PhytoLab GmbH & Co. KG Bisabololoxid A, Charge: 25988 11.9 mg ad 0.7 ml CDCl<sub>3</sub>

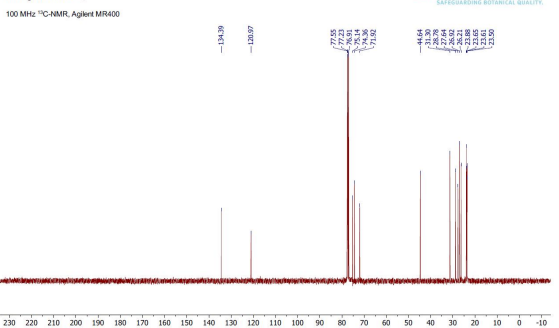
400 MHz <sup>1</sup>H-NMR, Agilent MR400





## <sup>13</sup>C-NMR





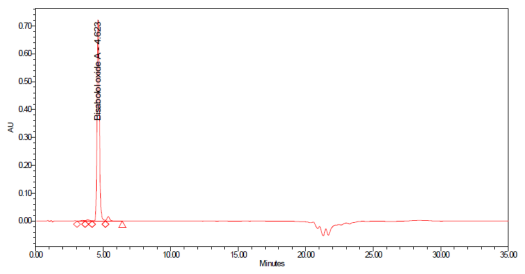
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PhytoLab

Version: 1



## **Chromatographic purity:**



#### **Peak Results**

|   |   | Name              | RT    | Area    | Height | Chromatographic_Purity | Amount | Units    |
|---|---|-------------------|-------|---------|--------|------------------------|--------|----------|
| 1 | 1 |                   | 3.470 | 35172   | 2142   | 0.39                   |        |          |
| 2 | 2 |                   | 3.850 | 75822   | 4553   | 0.83                   |        |          |
| 3 | 3 | Bisabolol oxide A | 4.623 | 8779313 | 724435 | 96.30                  | 1.028  | mg/100mL |
| 4 | 1 |                   | 5.378 | 226411  | 15666  | 248                    |        |          |

#### **Analytical conditions**

Column: Symmetrie C18, 75 x 4.6 mm, 3.5 μm

Mobile Phase: eluent A: H<sub>2</sub>O

eluent B: CH<sub>3</sub>CN

Mode: gradient

| Time [min] | Eluent A [%] | Eluent B [%] |
|------------|--------------|--------------|
| 0          | 40           | 60           |
| 5          | 40           | 60           |
| 20         | 10           | 90           |
| 22         | 10           | 90           |
| 25         | 40           | 60           |
| 35         | 40           | 60           |

Flow: 1.0 ml/min Injection Volume: 20  $\mu$ l Column Temperature: 23 °C

Sample concentration: approx. 53.2 mg/100 ml Sample preparation: dissolved in CH₃OH

Detection: UV, 203 nm

Special note: -

**Please note:** Values on the certificate of analysis may vary as these are average values of at least six injections while above chromatogram and report is only one example. Non-integrated peaks originate from the blank injection.