



## EU ALLERGEN DECLARATION CERTIFICATE

In accordance with Regulation (EC) No. 1223/2009 (as amended) and Commission Regulation (EU) 2023/1545

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### PRODUCT INFORMATION

**Product Name:** Angelica Roots Essential Oil

**Botanical Name:** *Angelica archangelica* L.

**INCI Name:** Angelica Archangelica Root Oil

**CAS Number:** 84775-41-7

**EC Number:** 283-871-1

**FEMA Number:** 2088

**Country of Origin:** Hungary

**Extraction Method:** Steam Distillation

**Plant Part:** Root

**Product Type:** Natural Essential Oil (Natural Complex Substance)

**Issue Date:** 02 July 2026

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### EU FRAGRANCE ALLERGEN DECLARATION

This declaration has been prepared in accordance with Regulation (EC) No. 1223/2009, as amended by Commission Regulation (EU) 2023/1545, using available supplier compositional data and regulatory information.

The principal naturally occurring EU fragrance allergens identified in Angelica Roots Essential Oil are:

#### EU Fragrance Allergen CAS Number Typical Content\*

Limonene	138-86-3	5–10%
Alpha-Pinene	80-56-8	10–25%

\*Typical composition based on published supplier safety data. Natural variation occurs between harvests, geographical origin and distillation conditions.



No other Annex III fragrance allergens have been verified from the available supplier documentation for this material. Constituents such as  $\alpha$ -phellandrene,  $\delta$ -3-carene,  $\beta$ -ocimene and *p*-cymene are major natural components but are **not** currently listed as declarable fragrance allergens under Annex III.

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## DECLARATION

Angelica Roots Essential Oil is obtained by steam distillation of the roots of *Angelica archangelica* L.

Based on the available supplier composition data, the oil naturally contains Limonene and Alpha-Pinene, both of which are recognised fragrance allergens under the EU Cosmetics Regulation when present in finished cosmetic products above the applicable declaration thresholds.

In addition, Angelica Roots Essential Oil contains naturally occurring furocoumarins (including bergapten), which are responsible for its phototoxicity and are the basis of IFRA Standard 086 restrictions. These compounds are not EU fragrance allergens, but they are important safety constituents that must be considered during formulation.

As with all natural essential oils, the concentration of naturally occurring constituents may vary according to botanical origin, harvest season and production method. Final allergen declaration for cosmetic products must be determined from the complete fragrance formulation and, where appropriate, confirmed by batch-specific analytical data.

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## REGULATORY NOTE

This certificate is issued to support compliance with:

- Regulation (EC) No. 1223/2009 on Cosmetic Products.
- Commission Regulation (EU) 2023/1545 relating to fragrance allergen labelling.

This declaration applies solely to the raw material identified above and is based on currently available supplier and regulatory information.

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### Authorized by

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