

Section 14 - Part B - Cosmetics product safety assessment

Section 14.1 - Assessment conclusion

A detailed assessment was performed for the available information on the cosmetic product:

This product is SAFE

for human health when used under normal or reasonably foreseeable conditions.

The information provided in this report was assembled from reliable sources and based on current scientific knowledge. It is believed to be accurate at the date of this report's preparation. For some ingredients, it was not possible to provide toxicological values or safety reference values, due to the inexistence of scientific studies. However, even without this information, based on the available information nowadays, it is unlikely that the ingredients of this specific formula, would exhibit toxicity or pose a risk for consumer's health. The specific ingredients that have been chosen for the manufacturing of this product have been used for years, for same products, without any known toxicity problems, under reasonable and foreseeable conditions of use. According to the available scientific information, all the ingredients are safe at the concentrations used in the formulation. The interaction between the ingredients in the cosmetic product and between these and the packaging material is not expected.

This assessment is valid until:

- Update or amendment to the current regulatory requirements concerning cosmetic products;
- Alteration of the cosmetic product's qualitative and quantitative formula;
- Alteration of the manufacturing method;
- Alteration of the packaging material and/or labelling;
- Safety Assessor has not timely access to information that may impact the risk-benefit ratio of the cosmetic product, such as information on serious adverse effects.

Section 14.2 - Labeled warnings and instructions of use

In accordance with the provisions of subparagraph d) of paragraph 1 of Article 19 of Regulation (EC) No 1223/2009 of November 30, 2009, it is not necessary to include any warning or instructions of use on the product's label, provided that any mandatory warnings or pictograms from any other relevant regulations are displayed as required.

Section 14.3 - Reasoning

The product's safety assessment was based on the evaluation of the individual safety profile of each ingredient present in the formulation.

The formulation of the cosmetic product does not contain any restricted substances above the maximum concentration according to (EC) No 1223/2009.

All margins of safety are over 100 for each substance used in the formulation, when applicable.

All substances are used below any established maximum concentration recommendation or restriction.

All substances used in the formulation can be considered safe for use in the particular product when used in a normal and reasonably foreseeable manner, within the designated age bracket.

There are no foreseeable reactions between ingredients that would impact the safety of the product.

The stability of the product has been taken into consideration when assessing the safety of the product.

Section 14.4 - Author identification

Author Identification Identification of the author of the Safety Assessment Report:

Name: André Båssar

Nationality: Finnish

Company: Oy Transmeri Logistics Ab

Address: Kisällintie 13, 01730 Vantaa

Academic qualifications: MSc (Tech.) - Chemical Engineering.

This report was prepared in accordance with the Regulation (EC) No 1223/2009 of the European Parliament and of the Council of 30 November 2009 on cosmetic products.

DATE: 16.06.2026

A handwritten signature in black ink, appearing to read 'André Båssar', with a stylized flourish at the end.

Section 14.5 - Author credentials

Proof of qualification of safety assessor.

André Båssar

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Education

MASTER OF SCIENCE (TECH.) | 2021 | ÅBO AKADEMI UNIVERSITY

- Chemical Engineering : Technical Polymer Chemistry
- Related coursework:
 - Design of Experiments
 - Polymer technology
 - Environment and Process analytical chemistry
 - Polymer additives
 - Polymeric materials
 - Advanced colloid chemistry
 - Biomaterials and health

BACHELOR OF SCIENCE (TECH.) | 2019 | ÅBO AKADEMI UNIVERSITY

- Chemical Engineering
- Related coursework:
 - Organic compounds and reactions
 - Atomic structures and chemical properties
 - Organic chemistry
 - Physical chemistry
 - Inorganic chemistry
 - Analytical chemistry
 - Principles of Polymer chemistry

Additional Education

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