Specification number:
Last document update:

5979 / 1 MAR 14, 2024



TECHNICAL DATA SHEET

- EYEGLORIUS -

DEFINITION

Oily extract (Octyldodecyl Myristate) of Sea buckthorn (Hippophae rhamnoides) leaf.

Supply Chain Certificate (SCC) number: BVC-RSPO-1-1106949778.

ORIGIN OF THE RAW MATERIALS

The product is manufactured from raw materials of strictly vegetable origin.

DESCRIPTION

- INCI (PCPC): Octyldodecyl Myristate (and) Hippophae Rhamnoides Extract*
- *Ingredient from organic farming
- EINECS: 245-205-8 (and) 290-292-8.
- CAS: 22766-83-2 (and) 90106-68-6

REGULATORY INFORMATION

For information on the regulatory status of this product, please consult the regulatory data sheet (RDS).

NATURAL / ORGANIC LABEL

- Cosmetic ingredient certified 0.5% organic by ECOCERT GREENLIFE according to COSMOS standard.
- Product certified RSPO Mass Balance. More information on www.RSPO.org.
- Gattefosse RSPO certification number: BVC-RSPO-1-1106949778.

For additional information, please consult the product regulatory data sheet (RDS).

FIELD OF USE

This product is a cosmetic ingredient. It is recommended for use in cosmetic formulations (excluding oral hygiene products).

This ingredient must be used according to appropriate regulations. Gattefossé accepts no responsibility for the use of this product in applications other than those recommended.

USES

Eyeglorius strengthens the structure of capillaries, preventing fluids leakage in the subocular area and therefore restores optimal microcirculation.

It reduces signs of fatigue like dark circles and eye bags and restores a more radiant look.

A oily soluble active, it is adapted to various types of formula, from skin care to make up applications.

Specification number:
Last document update:

5979 / 1 MAR 14, 2024



TECHNICAL DATA SHEET

- EYEGLORIUS -

STORAGE RECOMMENDATIONS

Product should be re-analyzed after a 1.5-year storage period under recommended storage conditions. An opalescence/cloudy aspect/precipitate may occur during storage with no effect on the properties of the product.

A partial crystallization of the product may occur during extended storage at low temperature (< 10° C) with no effect on the properties of the product. It disappears after

heating at a temperature inferior or egal to 40°C.

Container packaged under nitrogen.

Store at a temperature inferior or equal to 30°C.

Store the product in its original packaging sealed tightly, protected from light and moisture.

HANDLING ADVICE

Presentation: Viscous liquid.

A small deposit is possible. Shake before use.

A partial crystallization of the product may occur during extended storage at low temperature (< 10°C) with no effect on the properties of the product. It disappears after heating at a temperature inferior or egal to 40°C.

Container packaged under nitrogen. Flush with nitrogen after each opening of the container or use it rapidly.

PACKAGING

Steel can 4 kg.

Sample available upon request.

SAFETY OF USE

For information on the toxicology and safety of this product, please consult the product toxicological file and safety data sheet (SDS).

SOLUBILITIES AT 20°C (Ph. Eur.)

- Water: practically insoluble
- Ethanol 96°: poorly soluble
- Mineral oils : easily soluble
- Vegetable oils: very soluble.

Specification number: Last document update: 5979 / 1 MAR 14, 2024



TECHNICAL DATA SHEET

- EYEGLORIUS -

Test	Specification
APPEAREANCE	Clear to opalescent oily liquid, possible deposits
ODOUR	MOD characteristic, low to medium intensity
COLOUR	Yellow
SPECIFC GRAVITY AT 20°C (D20/4)	0.840 to 0.870
VISCOSITY AT 20°C (mPa.s)	15 to 45 mPa.s
TRITERPENIC ACIDS(eq.ursolic acid)	>= 0.1 g/kg
PATHOGENIC GERMS	None
CANDIDA ALBICANS	None
TOTAL AEROBIC MICROBIAL COUNT (CFU/g)	< 100
TOTAL COMBINED YEASTS/MOULDS COUNT(CFU/g	< 100

The information contained in this data sheet is based on our knowledge of the related product on the date indicated, but does not amount to a guarantee in respect of the product's properties and does not give rise to any contractual legal tie. This information is given in utmost good faith. It cannot substitute for indispensable preliminary tests that must be conducted to ensure product suitability for each intended use. Nothing herein shall be construed as a recommendation or license to use any information that conflicts with any patent or trademark of our company or others. We make no representations or warranties, express or implied that any use of this information will not infringe any such patent or trademark. The user's attention is also drawn to the possible risks incurred if a product is used for a purpose other than its designed purpose. This data sheet does not under any circumstance replace knowledge and application by the user of all laws and regulations relevant to his own operations. The user shall be solely liable for the precautions taken relevant to the use made of the products. This information does not exempt the user from ensuring that he may possibly come under other obligations pursuant to laws or regulations other than those indicated relating to the possession and manipulation of the product for which he shall be solely liable.