

## **SAFETY DATA SHEET**

VIAMERINE® WH 36 DEODORIZED Version n°1: 28/03/2003 Revision n°12 26/12/2018

## 1. PRODUCT AND COMPANY IDENTIFICATION

**Product Description:** 

Name: VIAMERINE® WH 36 DEODORIZED
INCI CTFA: Hydroxystearic/Linolenic/Oleic Polyglycerides
INCI Europe: Hydroxystearic/Linolenic/Oleic Polyglycerides

N°CAS: 368869-31-2 N°EINECS: Polymer

REACH registration Nr: Exempted polymer

Use: Cosmetic Products

Supplier:

Company name: Naturally Balmy Ltd

Address: 8 Benson Road, Nuffield Industrial Estate, Poole, BH17 0GB

Phone: 01202 567 046

Fax: n/a

e mail: sales@naturallybalmy.co.uk

**Emergency N°:** Use your local or national emergnecy contact.

2. HAZARDS IDENTIFICATION

CLP: Not classified as dangerous for health by regulation CE/1272/2008

Danger Notes: / Labelling: / Other dangers: /

3. COMPOSITION / INFORMATION ON INGREDIENTS

Main substance: Polyglycerides

Impurities, additives contributing to the classification: /

4. FIRST AID MEASURES

Eye contact: flush with large amounts of water Skin contact: no particular recommendation Ingestion: no particular recommendation no particular recommendation no particular recommendation In case of doubt or if the symptoms persist, always consult a doctor

NEVER give anything by mouth to an unconscious person

Symptoms: /

5. FIRE-FIGHTING MEASURES

Extinguishing media: carbon dioxide, powder, foam Unsuitable extinguishing media: water (can help spread the flames)

For dangerous products: formation of CO, CO2, acrolein, toxic fumes in case of fire Fire protection: keep away from and avoid contact with flames and sparks

Because of the toxicity of the gases emitted when the products are heated to decomposition, personnel must be equipped with

insulating self-contained breathing apparatus.

6. ACCIDENTAL RELEASE MEASURES

Refer to the protection procedures listed in items 7 and 8.

Contain and absorb leaks with non-combustible absorbent materials, e.g.: sand, soil, vermiculite, diatomaceous earth in the barrels for waste disposal.

Do not allow to enter drains or water courses.

Preferably clean with a detergent, avoid using solvents.

7. HANDLING AND STORAGE

The requirements relating to the storage premises apply to the workshops in which the product is handled.

Handling: use only equipment resistant to vegetable oils, avoid leaks, and ensure that it does not soak into the floor

Storage: keep in closed containers, in an inert atmosphere and away from light, heat and moisture.

Keep away from and avoid contact with flames, sparks or strong oxidizing agents.

8. EXPOSURE CONTROLS - PERSONAL PROTECTION

Protective equipment

Skin protection: gloves Eye protection: goggles

Other protective equipment: work clothing, mask and safety shoes

Exposure limit values: / \_\_\_\_

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9. PHYSICAL& CHEMICAL PROPERTIES

a) aspect: solid at 20°C b) odour: characteristic c) olfactory threshold: not applicable d) pH: not applicable e) fusion point / solidification point: 36°C - 46°C >250°C f) initial boiling point et boiling interval: >250°C g) flash point: h) evaporation rate: not applicable i) flammability: no data

i) flammability:
i) limits of flammability or of explosiveness:
no data
k) vapour pressure:
no data
n) vapour density:
no data
n) relative density:
n) solubility:
unsoluble in water

o) Octanol-Water Partition Coefficient:
p) T° of autoflammability:
q) T° of decomposition:
r) viscosity:
no data

s) explosive properties:
no explosive properties
t) combustive properties:
no combustive properties

10. STABILITY AND REACTIVITY

Stable under the recommended handling and storage conditions (see item 7).

Hazardous decomposition products: acrolein in air from 200°C.

Dangerous reactions: not applicable. Incompatible Materials not applicable

11. TOXICOLOGICAL INFORMATION

Contains no substances classified as dangerous according to regulation CE/1272/2008.

a) acute toxicity: no data

b) cutaneous corrosion /cutaneous irritation:
c) serious ocular lesions/ ocular irritation:

Cutaneous tolerance, Patch test 48H: non irritant
Eye tolerance HET CAM: practically non irritant
Cytotoxicity assay on fibroblasts: slightly irritant

d) cutaneous or respiratory sensitisation: Sensitizing potential, Marzulli Maibach : non sensitizing

e) mutagenicity on germ cells: Mutagenic test, AMES test: non mutagenic

f) cancerogenicity:

g) toxicity for reproduction:

h) specific toxicity for target organ — unique exposure:
i) specific toxicity for target organ — repeated exposure:
j) danger by aspiration:

Probable exposure scenario:

no data
no data
cutaneous

Symptoms, immediate differed and chronic effects: no effect

12. ECOLOGICAL INFORMATION

Toxicity: no data
Persistence and degradability: biodegradable
Bioaccumulation potential: no data
Soil Mobility: no data

13. DISPOSAL CONSIDERATIONS.

Do not pour into drains or water courses.

Incineration: incinerate in accordance with the local regulations. Containers: used containers (observe the local regulations).

14. TRANSPORT INFORMATION

Transport the product in accordance with ADR for road transport, RID for rail transport, ADNR for river transport IMDG for sea transport and ICAO/IATA for airfreight.

Not classified as hazardous for transport.

15. REGULATORY INFORMATION

Not classified

REACH: the substance is not submitted to authorization or restriction

Chemical Safety Report: not required

16. OTHER INFORMATION

As the users' conditions of work are not known, the information contained in this safety data sheet is accurate to the best of our knowledge and is based on the national and community regulations.

The product must not be employed for uses other than those specified in item 1 without having previously obtained written handling instructions. Users are responsible for taking all measures necessary to comply with the requirements of the law and the local regulations. The information contained in this sheet should be regarded as a description of the safety requirements relating to our product and not as a guarantee of its properties.