



Foaming Eye Cleanser

Manufacturer: Brunational Manufacturing (Pty) Ltd. 12 Bundo Road, Sebenza, Edenvale, South Africa. Contact: +27 (0) 11 609 4066 Email: factory@brunational.co.za

DATE: 22 November 2016 **MSDS # 1** Section I | Product Identification Section II | Hazardous Identification No specific hazards encountered under Category | Eye Care Identification of the substance/preparation: Chrissanthie normal conditions of use. Foaming Eye Cleanser Use of the substance: Cosmetic Eye Care Owner/Distributor: Company: Mainsail Trading 240 (Pty) Ltd Telephone: +27 11 593 3243 **Emergency Telephone:** +27 861 666 009 info@chrissanthie.co.za Email:

Section III | Composition

Section IV | First Aid Measures

Description: A proprietary blend of cosmetic ingredients in the form of a Foaming Cleanser, free from foreign matter.

INCI Nomenclature /CAS No:

be stored in a cool facility.

Value(%) Components/INCI CAS No. Aqua (Water) 7732-18-5 Α Disodium Laureth Sulfoccinate 68815-56-5 D Butylene Glycol D Lauryl Betaine 683-10-3 D Cocamidopropyl Betaine Ε Sodium Citrate Ε Glycerin F Melaleuca Alternifolia (Tea Tree) 85085-48-9/ Leaf oil 8022-72-8/ 6847-73-4 Phenoxyethanol F Ethylhexylglycerin F Tetrasodium Glutamate Diacetate 051981-21-G

A≥50%, 25%≤B<50%, 10%≤C<25%, 5%≤D<10%, 1%≤E<5%, 0.1%≤F<1%, G≤0.1%

INHALATION: Not applicable

SKIN CONTACT: Cosmetic product intended for use on the skin

EYE CONTACT: Essentially nonhazardous. If causes irritation, rinse eye with water.

INGESTION: Essentially non-hazardous, rinse mouth with water. Consult a medical practitioner if large quantities are ingested.

environment, therefor no threat to

exposure.

0.1%SF<1%, GS0.1%	
Section V Fire Fighting Information	Section VI Accidental Release Measures
Product is not highly flammable	Product is not toxic to individuals or the environment.
Section VII Handling and Storage	Section VIII Exposure controls, personal protection
No special precautions will be required. Product should ideally	Product is not toxic to individuals or the

6/001310-73-2



MSDS (Material Safety Data Sheet)

Section IX Physical and Chemical Properties	Section X Stability and Reactivity
Appearance: Viscous Liquid Odour: Tea Tree Colour: Colourless Moisture: Not determined Viscocity: 6000 – 12 000cPs (Brookfield RVT, Spindle 4 @ 12rpm) pH @ 25 C: 5.50 – 6.50 Specific Gravity: 1.00 – 1.05g ml @ 25 °C	Product is a stable compound no Known reactivity.
Section XI Toxicology Information	Section XII Ecological Information
Nontoxic product	No available data
Section XIII Disposal Considerations	Section XIV Transport Information
Product Disposal: This product should be disposed of in accordance with local regulations and should not be directly entered into the sewerage systems, nor should it be disposed of into the environment. Packaging Disposal: The packaging should be disposed of in accordance with the local regulations.	Classified as not hazardous for transportation
Section XV Regulatory information	Section XVI Other Information
All ingredients used in this product are deemed safe to use and are not regulated.	Disclaimer: This MSDS is intended to provide a brief summary of our knowledge and guidance regarding the use of this material. The information contained here has been compiled from sources considered by Brunational Manufacturing (Pty) Ltd. to be dependable and is accurate to the best of the Company's knowledge. It is not meant to be an all-inclusive document on worldwide hazard communication regulations. This information is offered in good faith.