

Safety Data Sheet

| | Safety Data Sheet | | |
|-----------------------------------|--|-----------------|-------------|
| Section 1 | : Identification of the substa | nce/mixture | |
| Product Name: | Goodbye Ouch Sun Balm SPF 50 | 2HR and SPF | 40 4HR |
| Recommended Use | Sunscreen | | |
| Product description | Cream | | |
| | Cosmetic Preparation | | |
| | Concentration in use 100% | | |
| | Packaged in small consumer qua | intities | |
| Company Details | Essential Touch | | |
| Address | PO BOX 941 Kerikeri 0245 New 2 | Zealand | |
| Telephone Number | 649-407-7746 | | |
| Emergency Telephone Number | National Poison Information centr | re. Phone 0800 | -764766 |
| Date of Preparation | 1/3/2024 | | |
| , | | | |
| Section 2: Hazards Identification | | | |
| Hazard Classification | Classification Category H320 Cat | uses mild eye i | ritation |
| | Category 2 | , | |
| | | | |
| | Classification Category H402 haz | ardous to the a | aquatic |
| | environment chronic Category 4 | & hazardous to | soil |
| | organisms in large/bulk concentra | ated quantities | only |
| | | | |
| | | | |
| | Precautionary Statements | | |
| | P273 "Avoid release to the environment of the envir | nment" (in bulk | quantities |
| | only) P305 "If in eyes rinse out wi | ith water" | |
| | | | |
| | | | |
| Required identification | Skin: Non irritating, non-sensitisir | ng, non-photo-a | ıllergenic, |
| Details | non-phototoxic | | |
| | Eye: Minor irritation | | |
| | Toxicity: none | | |
| | | | |
| Section 3: | Composition/information or | n ingredient | S |
| Classification and type | HSNO Class 9.1D | | |
| | Schedules 4, 6 Minimum Degrees | | |
| | Substances (Minimum Degrees of | | |
| Mixture | Ingredient | CAS No | % W/W |
| | Oils (mineral and/or vegetable) | As utilised | <45% |
| | Franklingto (Marios -t-) | | -050/ |
| | Emollients (Waxes etc) | | <25% |
| | Essential Oils | | <0.5% |
| | Loodina Ono | | 10.070 |
| | UV filters | | <25% |
| | | | |

| | Emulsifying agents | | <8% |
|------------------------------------|--|---|---|
| | Other is an edicate determined and t | | |
| | Other ingredients determined not that hazardous | o be | |
| | | | |
| | Section 4: First Aid Measur | e | |
| Description of | General: : If you feel unwell seek | medical attenti | on |
| necessary first aid | immediately. | | |
| measure | Eyes: Flush with water until all tragone and seek medical advice if it Skin: Not normally a risk due to normally and wash skin thoroughly Ingestion: Do not induce vomiting give liquid to person showing sign awareness or becoming unconscrinse out mouth. Give liquid slowly casualty can comfortably drink. Suppose National Poison Information | rritation persist on – irritating n curs remove co y i, observe caref ns of sleepiness ious. Give wate y and as much eek medical ad | s ature of ntaminated fully, do not s, reduced er or milk to as the vice or |
| Workplace facilities | No special facilities required | | |
| Required instructions | No exposure instructions required | 4 | |
| Notes for medical | Treat on the basis of symptoms. | | fects are |
| personal | anticipated. | | |
| 0 | | | |
| | ection 5: Fire-Fighting meas | ures | |
| Type of hazard | Non-Flammable | | |
| Fire hazard properties | No fire hazard properties | | |
| Extinguishing media & methods | Use CO ₂ , Foam or Dry Chemical | extinguisher. | |
| Recommended Protective Clothing | Fire-fighters should wear appropriand self-contained breathing appropriace-piece operated in positive pr | aratus (SCBA) | |
| | | | |
| | on 6: Accidental Release Me | easures | |
| Procedures to be covered | Non-toxic when spilled Contain spill. For major spills call Prevent spillage entering drains of Contain with sand, earth of verming appropriate containers for dispose | or waterways culite and place | e in |

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| | Wash down area, preventing any runoff going into drains or |
| | waterways |
| | If contamination of drains or waterways occurs, advice |
| | appropriate services and/or agencies. |
| | Dispose of in accordance with local regualtions |
| | antina 7. Handling and Otamana |
| | ection 7: Handling and Storage |
| Subsection 1 | Ta |
| Handling Practices | Normal Handling |
| | Avoid contact with eyes. |
| | Keep containers securely sealed |
| | Store in cool dry and well ventilated areas |
| | Do not allow freezing to occur |
| | Store away from incompatible materials and foodstuff |
| | containers |
| Subsection 2 | |
| Store site requirements | Normal storage |
| Packaging | Must contain contents in normal use containers. |
| | Suitable containers: Plastic or aluminium or stainless steel |
| | containers |
| | |
| | : Exposure Control/Personal Protection |
| Subsection 1: Workpla | ce Exposure Guidelines (may also be in section 2) |
| Workplace exposure | EXPOSURE LIMITS: Worksafe WES* |
| standards | None |
| | *New Zealand workplace Exposure Standards. |
| Application in the | |
| | No special application |
| workplace | No special application |
| | No special application No special exposure standards |
| workplace | |
| workplace Exposure Standards | No special exposure standards |
| workplace Exposure Standards outside the workplace | No special exposure standards |
| workplace Exposure Standards outside the workplace Subsection 2: Enginee | No special exposure standards ring Controls |
| workplace Exposure Standards outside the workplace Subsection 2: Enginee Hierarchy of controls | No special exposure standards ring Controls |
| workplace Exposure Standards outside the workplace Subsection 2: Enginee Hierarchy of controls measures Exposure control measures | No special exposure standards ring Controls No special control measures |
| workplace Exposure Standards outside the workplace Subsection 2: Enginee Hierarchy of controls measures Exposure control | No special exposure standards ring Controls No special control measures |
| workplace Exposure Standards outside the workplace Subsection 2: Enginee Hierarchy of controls measures Exposure control measures | No special exposure standards ring Controls No special control measures No special exposure control measure |
| workplace Exposure Standards outside the workplace Subsection 2: Enginee Hierarchy of controls measures Exposure control measures Hazard indication | No special exposure standards ring Controls No special control measures No special exposure control measure No indication required |
| workplace Exposure Standards outside the workplace Subsection 2: Enginee Hierarchy of controls measures Exposure control measures Hazard indication Ventilation specification Subsection 3: Persona | No special exposure standards ring Controls No special control measures No special exposure control measure No indication required Provide adequate ventilation in warehouse or closed storage areas |
| workplace Exposure Standards outside the workplace Subsection 2: Enginee Hierarchy of controls measures Exposure control measures Hazard indication Ventilation specification | No special exposure standards ring Controls No special control measures No special exposure control measure No indication required Provide adequate ventilation in warehouse or closed storage areas |
| workplace Exposure Standards outside the workplace Subsection 2: Enginee Hierarchy of controls measures Exposure control measures Hazard indication Ventilation specification Subsection 3: Persona | No special exposure standards ring Controls No special control measures No special exposure control measure No indication required Provide adequate ventilation in warehouse or closed storage areas I Protective Equipment (PPE) |

| Specific route of exposure | Eye or Skin | |
|---|--|--|
| General Hygiene | Not applicable | |
| 7,5 | | |
| Section 9: Physical and Chemical Properties | | |
| Specific Data for the | Physical state: Creamy Balm | |
| product not the | Boiling point: Not available | |
| individual components | Melting Point: Not applicable | |
| | Vapour pressure: Not available | |
| | Specific Gravity: 1.100 to 1.300 | |
| | Flash Point: Not applicable | |
| | Lower Explosive Limit: Not Applicable | |
| | Upper Explosive limit: Not applicable | |
| | Solubility in water (g/L): Not soluble | |
| Required | None | |
| Specifications | | |
| Further specifications | | |
| Specific advice | Not applicable | |
| | | |
| | Section 10: Stability and Reactivity | |
| Stability of the | Stable | |
| substance | | |
| Conditions to Avoid | None | |
| Material to avoid | None | |
| Hazardous | Decomposes on heating and may produce toxic fumes of | |
| decomposition | carbon monoxide (CO) | |
| Products | | |
| Specific Data | None | |
| | | |
| | tion 11: Toxicological Information | |
| Data and interpretation | Non-toxic. No adverse health effects are expected if the | |
| | product is handled in accordance with this safety data sheet | |
| | and the product label. | |
| Summaries data | Not required | |
| Format | Not required | |
| | | |
| | ction 12: Eco-toxicity Information | |
| Potential | Not eco-toxic in normal use and normally applied quantities | |
| Environmental | Minor Eco-toxic risk in large unpackaged volumes soil and | |
| Interactions | aquatic | |

| Data Organiaation | Assorbia and Cail in bull assorbition only. No offeeted annuisa |
|----------------------|--|
| Data Organisation | Aquatic and Soil in bulk quantities only. No effected species or data identified |
| Environmental risk | None |
| phrases | NOTIC |
| prirases | |
| | |
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| | |
| Se | ction 13: Disposal Considerations |
| Disposal information | No requirement for consumer/end users |
| · | Bulk or quantity may be disposed of in lined landfill or in |
| | accordance with local regulations and according to normal |
| | commercial disposal procedures |
| | |
| | |
| Relevant information | No additional information |
| | |
| | ection 14: Transport Information |
| Relevant Information | None Required. This product is not classified as a |
| | Dangerous Good for transport in New Zealand under |
| | NZS5433:2012 Transport of Dangerous Goods on Land. |
| Other requirements | No special requirements |
| | " 45 D 1 1 1 5 " |
| | ection 15: Regulatory Information |
| Regulatory Status | Compliance with the AS/NZS 2604-2012 Standard when |
| | above SPF15 or later versions when adopted and |
| | implemented in Australia |
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| | HSNO Regulations |
| | 110110 Regulations |
| | The assessed HSNO Approval Number for this |
| | product is the Cosmetic Products Group Standard |
| | HSR002552 |
| | 11311302332 |
| | Identification and labelling Regulations |
| | Hazardous Substances (Classification) |
| | Notice 2017 |
| | Hazardous Substances (Labelling) Notice |
| | 2017 including clause 31 alternative |

| | compliance for imported and manufactured goods for labelling • Hazardous Substances (Amendments and Clauses 4, 8, 9, 10, Part C, Schedules 1, 2 Revocations) Notice 2020 |
|-------------------------------|---|
| | Hazardous Substances (Safety Data Sheets) Clauses 9(2)(a) and 10(2)(a) Notice 2017 Amendment 2021 |
| | Storage and handling |
| | Hazardous Substances (Hazardous Property Controls) Notice 2017 |
| | Packaging Regulations |
| | Hazardous Substances (Packaging) Notice 2017 including clause 14 alternative compliance for imported goods |
| | Disposal Regulations |
| | Hazardous Substances (Disposal) Notice 2017 Emergency Management |
| | Other Regulations: |
| | Hazardous Substances (Forms and Information) Notice 2017 Hazardous Substances (Minimum Degrees |
| | of Hazard) Notice 2017 |
| | Tracking: • Not required under Hazardous Substances (Hazardous Property Controls) Notice 2017 |
| | Certified Handlers: |
| | Not required under Health and Safety at Work (Hazardous Substances) Regulations 2017 |
| | Transport Standard: None |
| Symbols: | None |
| Symbols: Precautionary Phases | P273 "Avoid release to the environment" (in bulk quantities |
| 1 Tecautionary 1 Hases | only) |
| | P305 "If in eyes rinse out with water" |
| Safety phrases | S25 and S61 (in bulk quantities only) |
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| | Section 16: Other Information |
|------------------------|---|
| Additional Information | Classification of the preparation and its individual components has drawn on our knowledge and review using available literature references. The SDS is a Hazard Communication tool and should be used to assist in Risk Assessment. Many factors determine whether the reported Hazards are Risks in the workplace or other settings. Risks may be determined by reference to Exposures Scenarios. Scale of use, frequency of use and current or available engineering controls must be considered. This document is not intended to be an all inclusive document on world wide hazard communications regulations. |