

Safety Data Sheet

	Safety Data Sheet		
	: Identification of the substa	ince/mixture	<u> </u>
Product Name:	Goodbye Vanilla Balm		
Recommended Use	Personal use on skin, hair or other	er body parts as	s indicated
	by directions on packaging		
Product description	Solid compound		
	Cosmetic Preparation		
	Concentration in use 100%		
	Packaged in small consumer qua	ntities	
Company Details	Essential Touch		
Address	PO BOX 941 Kerikeri 0245 New	Zealand	
Telephone Number	649-407-7746		
Emergency Telephone	National Poison Information cent	re. Phone 0800	-764766
Number			
Date of Preparation	4/3/24		
Section 2: Hazards Identification			
Hazard Classification	Product is Non hazardous and co	ontains no HS ir	ngredients
	however still complies with the Co	GS	
Required identification	Skin: Non irritating, non-sensitising, non-photo-allergenic,		
Details	non-phototoxic	-11	
	Eye: Non sensitising, non photo-	allergenic, non	pnototoxic
Other hazards	Toxicity: none	Liplikaly to say	aa akin
Other hazards	Eye contact may cause irritation. Unlikely to cause skin irritation unless exposure is excessive and/or prolonged.		
	Unlikely to cause harm, apart from		
	swallowed. Information based on		
	material present.	the properties	or title
Section 3:	Composition/information or	n ingredient	
Classification and type	Product is Non hazardous and cor		
Siacomodion and type			9. 00.0110
	Schedules 4, 6 Minimum Degrees	of Hazard of H	azardous
	Substances (Minimum Degrees of		
Mixture	Ingredient	CAS No	% W/W
	Oils (mineral and/or vegetable)	As utilised	<87%
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	Emollients (Oils and Waxes etc)		<13%
	Vanilla Extract		<1%
	variilla Extract		170
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	Other ingredients determined not to be		
	hazardous		
	Section 4: First Aid Measure		
Description of	General: If you feel unwell seek medical attention		
necessary first aid	immediately		
measure	Eyes: Flush with water until all traces of this material are gone and seek medical advice if irritation persists		
	Skin: Not normally a risk due to non – irritating nature of		
	product. If unintended contact occurs remove contaminated		
	clothing and wash skin thoroughly Swallowed: Do not induce vomiting, observe carefully, do		
	not give liquid to person showing signs of sleepiness,		
	reduced awareness or becoming unconscious. Give water		
	or milk to rinse out mouth. Give liquid slowly and as much		
	as the casualty can comfortably drink. Seek medical advice		
	or phone National Poison Information Centre 0800-764766		
	Inhaled: If fumes or combustion products are inhaled,		
	remove to fresh air, lay patient down and keep warm and		
	rested. Other measures not usually required.		
Workplace facilities	No special facilities required		
Required instructions Notes for medical	No exposure instructions required		
	Treat on the basis of symptoms. No long term effects are anticipated.		
personal	anticipateu.		
9,	ection 5: Fire-Fighting measures		
Type of hazard	Non-Flammable		
Fire hazard properties	No fire hazard properties		
1 110 Hazara proportios	Expansion or decomposition on heating may lead to violent		
	rupture of containers.		
	Decomposes on heating and may produce toxic fumes of		
	carbon monoxide (CO)		
	May emit acrid smoke		
Extinguishing media &	Use CO ₂ , Foam or dry chemical		
methods			
Recommended	Fire-fighters should wear appropriate protective equipment		
Protective Clothing	and self-contained breathing apparatus (SCBA) with a full		
	face-piece operated in positive pressure mode.		

Section 6: Accidental Release Measures			
Procedures to be	Non-toxic when spilled		
covered	Contain spill. For major spills call fire services.		
3373134	Prevent spillage entering drains or waterways		
	Contain with sand, earth of vermiculite and place in		
	appropriate containers for disposal		
	Wash down area, preventing any runoff going into drains or		
	waterways		
	If contamination of drains or waterways occurs, advice		
	appropriate services and/or agencies		
	appropriate services and/or agencies		
S	ection 7: Handling and Storage		
Subsection 1			
Handling Practices	Normal Handling		
	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		
	Suitable containers: Plastic, aluminium or stainless steel		
	containers		
	Exposure Control/Personal Protection		
	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			
Exposure Standards	No special exposure standards		
outside the workplace			
Subsection 2: Enginee	ring Controls		
Hierarchy of controls	No special control measures		
measures			
Exposure control	No special exposure control measure		
measures			
Hazard indication	No indication required		
Ventilation specification	Provide adequate ventilation in warehouse or closed		
·	storage areas		
Subsection 3: Persona	Protective Equipment (PPE)		

For bulk handling only (none required for small quantities or consumer packaged quantities) Eye protection: Safety glasses with side shields should be worn Hands and feet: Protective Gloves (Vinyl, rubber or plastic) recommended Body: Overalls recommended. Barrier cream and eyewash unit
Skin or Eye
ONIT OF Lye
Not applicable
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9: Physical and Chemical Properties
Physical state: Balm
Boiling point: Not available
Melting Point: Not applicable
Vapour pressure: Not available
Specific Gravity: 0.870 to 0.920
Flash Point: Not applicable
Lower Explosive Limit: Not Applicable
Upper Explosive limit: Not applicable
Solubility in water (g/L): Not soluble
None
Not applicable
ction 10: Stability and Reactivity
Stable
N.
None
None
Decomposes on heating and may produce toxic fumes of
carbon monoxide (CO)
None
None
tion 11: Toxicological Information
tion 11: Toxicological Information
Non-toxic. 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		
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Section 12: Eco-toxicity Information			
Potential	Not eco-toxic in normal use and normally applied		
Environmental			
Interactions			
Data Organisation	No effected species or data available		
Environmental risk	None		
phrases			
Section 13: Disposal Considerations			
Disposal information	No requirement for consumer/end users		
	Bulk or quantity may be disposed of in accordance with		
	normal commercial waste		
Relevant information	No additional information		
	Section 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 appoint requirements		
Other requirements	No special requirements		
So	etion 15: Poquistory Information		
	ection 15: Regulatory Information		
Regulatory Status	HSNO Regulations		
	Product is Non hazardous and contains no HS ingredients		
	however still complies with CGS		
	nowever sun complies with ode		
	The assessed HSNO Approval Number for this		
	product is the Cosmetic Products Group Standard		
	HSR002552		
	1131(002332		
	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		
	Storage and handling		
	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 	
None	
P305 "If in eyes rinse out"	
None required	
Section 16: Other 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.	