

Safety Data Sheet

Section 1	: Identification of the substance/mixture		
Product Name:			
	Goodbye Manuka Essential Oil Rub on skin		
Recommended Use			
Product description	Liquid compound Essential Oil for cosmetic use.		
	Concentration in use 100%		
Caranani Dataila	Packaged in small consumer quantities		
Company Details	Essential Touch		
Address	PO BOX 941 Kerikeri 0245 New Zealand		
Telephone Number	649-407-7746		
Emergency Telephone Number	National Poison Information centre. Phone 0800-764766		
Date of Preparation	5/3/24		
S	Section 2: Hazards Identification		
Hazard Classification	Classification Category H302 Harmful If Swallowed		
	Classification Category H315 Causes Skin Irritation		
	Classification Category H319 Causes Serious Eye Irritation		
	Precautionary Statements:		
	P301/P312/P331/P313: If Swallowed: Call a Poison Center/Doctor, Do not induce vomiting, Get Medical advice/attention.		
	P302/P332/P351/P314: If On Skin, If Skin Irritation Occurs, Rinse Cautiously with Water for Several Minutes, Get Medical Advice/Attention if You Feel Unwell.		
	P305/P337/P338/P351: If In Eyes, If Eye Irritation Persists, Remove Contact Lenses If Present and Easy To Do. Continue Rinsing, Wash Cautiously For Several Minutes.		
Required identification			
Details			
	Composition/information on ingredients		
Classification and type	Schedules 4, 6 Minimum Degrees of Hazard of Hazardous Substances (Minimum Degrees of Hazard) Notice 2017		

Mixture	Ingredient	CAS No	% W/W
Leptospermum	<u> </u>	219828-87-2	100%
Scoparium Oil			
		1	
	Section 4: First Aid Measur		
Description of	General: : If you feel unwell seek	medical attent	ion
necessary first aid	immediately. Eyes: Flush with water at. Least 15 minutes until all traces		
measure			
	of this material are gone and see	k medicai advid	ce if irritation
	persists		
	Skin: Remove contaminated cloth	ning immediate	lv and wipe
	affected skin with dry cloth. Then		
	- Seek medical attention if irritation		
	Swallowed: Do not induce vomition	•	
	- Do not give patient anything to		
	medical attention Seek medical a Poison Information Centre 0800-		National
	Poison information Centre 0000-	704700	
	Inhaled: If fumes or combustion p	products are inf	naled
	remove to fresh air, lay patient do		•
	rested Seek immediate medical a		
Workplace facilities	No special facilities required		
Required instructions	No exposure instructions required		
Notes for medical	Treat on the basis of symptoms. No long term effects are		
personal	anticipated.		
	ation E. Fine Finkting or		
	ection 5: Fire-Fighting meas	ures	
Type of hazard	Not classed as flammable.		
Fire hazard properties	No fire hazard properties Expansion or decomposition on h	neating may loc	nd to violent
	rupture of containers.	icaling may lea	id to violetit
	Trapiale of containers.		

	Decomposes on heating and may produce toxic fumes of carbon monoxide (CO) May emit acrid smoke
F. di	
Extinguishing media & methods	Use CO ₂ , Foam or Dry Chemical extinguisher.
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.
	Tado proce operated in postavo procedu o meder
Section	on 6: Accidental Release Measures
Procedures to be	Non-toxic when spilled
covered	Contain spill. For major spills call fire services.
	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
	ection 7: Handling and Storage
Subsection 1	
Handling Practices	Normal Handling
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	Keep containers securely sealed
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	Store in cool dry and well ventilated areas
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Store site requirements Packaging Section 8 Subsection 1: Workpla Workplace exposure	Store in cool dry and well ventilated areas Do not allow freezing to occur Store away from incompatible materials and foodstuff containers Do not eat or smoke when handling this product. Normal storage Must contain contents in normal use Suitable containers: Glass or Aluminium non corrosive containers Exposure Control/Personal Protection ce Exposure Guidelines (may also be in section 2) EXPOSURE LIMITS: Worksafe WES*
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Exposure Standards	No special exposure standards	
outside the workplace	ring Controls	
Subsection 2: Enginee		
Hierarchy of controls	No special control measures	
measures control	No appoint eveneure central massure	
Exposure control measures	No special exposure control measure	
Hazard indication	No indication required	
Ventilation specification	Provide adequate ventilation in warehouse or closed storage areas	
Subsection 3: Persona	I Protective Equipment (PPE)	
Detail specifications for	For bulk handling only (none required for small quantities or	
equipment	consumer packaged quantities)	
equipment	Eye protection: Safety glasses with side shields	
	Hands and feet: Protective Gloves (Vinyl, rubber or plastic)	
	Body: Overalls. Barrier cream and eyewash unit	
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Specific route of	Eye or skin	
exposure		
General Hygiene	Not applicable	
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Section	9: Physical and Chemical Properties	
Specific Data for the	Physical state: Liquid	
product not the	Boiling point: 230 -285 degrees Celcius	
individual components	Melting Point: -25 degrees Celcius	
· ·	Vapour pressure: Not available	
	Specific Gravity: 0.955- 0.9850	
	Flash Point: 95- 105 degress Celcius	
	Lower Explosive Limit: Not Applicable	
	Upper Explosive limit: Not applicable	
	Solubility in water (g/L): 42.3mg/L	
Required	None	
Specifications		
Further specifications		
Specific advice	Not applicable	
	ction 10: Stability and Reactivity	
Stability of the	This article is considered stable under normal	
substance	conditions	
	Reacts slowly with butyl rubber and some plastics Place leading a second in a second with will attack.	
	- Discoloration occurs in contact with mild steel	

Conditions to Avoid	N/A	
Material to avoid	N/A	
Hazardous	Decomposes on heating and may produce toxic fumes of	
decomposition	carbon monoxide (CO)	
Products		
Specific Data	None	
Sect	ion 11: Toxicological Information	
Data and interpretation	 Harmful if swallowed (H302) 	
	 Irritation to skin: Positive 	
	 Irritation to eyes and skin:(H315/H319) 	
	 Sensitization: Negative 	
	 - Mutagenicity (Ames Test): Negative 	
Summaries data	Not required	
Format	Not required	
Sec	ction 12: Eco-toxicity Information	
Potential	Not readily Biodegradable	
Environmental		
Interactions		
Data Organisation	N/A	
Environmental risk	None	
phrases		
Soci	tion 12: Disposal Considerations	
	tion 13: Disposal Considerations	
Disposal information	No requirement for consumer/end users	
	Bulk or quantity may be disposed of in accordance with	
Delevent information	local and national regulations.	
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	
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Section 15: Regulatory Information		
Regulatory Status	HSNO Regulations	
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	The assessed HSNO Approval Number for this product is the Cosmetic Products Group Standard HSR002552
	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 • 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:
	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
Symbols:	None
Precautionary phrases:	P301/P312/P331/P313: If Swallowed: Call a Poison Center/Doctor, Do not induce vomiting, Get Medical advice/attention.
	P302/P332/P351/P314: If On Skin, If Skin Irritation Occurs, Rinse Cautiously with Water for Several Minutes, Get Medical Advice/Attention if You Feel Unwell.

	P305/P337/P338/P351: If In Eyes, If Eye Irritation Persists, Remove Contact Lenses If Present and Easy To Do. Continue Rinsing, Wash Cautiously For Several Minutes.	
Safety phrases	None required	
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.	