

PH/FAX (07) 3630 4683 MOBILE 0410 797 713

Material Safety Data Sheet

Product Name ENVIRO MINT GRIT HAND CLEANER Un Number	SECTION 1	IDENTIFICATION					
Dangerous Goods Class Not applicable Not Hazardous	Product Name ENVIRO MINT GRIT HAND CLEANER						
Packaging Group III	UN Number	Not applicable	HAZCHEM CODE	N/R use 2[T]			
Benvironmentally Friendly Cleaner Hand Cleaner	Dangerous Goods Class	Not applicable	Not Hazardous				
SECTION 2 CHEMICAL DESCRIPTION CAS No. Proportion % Non-ionic Ethoxylated, Biodegradable, surfactant Thickening agent Glycerol Se-81-5 Se-81	Packaging Group		Poisons Schedule	Not applicable			
CHEMICAL DESCRIPTION CAS No. Proportion % Non-ionic Ethoxylated, Biodegradable, surfactant Thickening agent Seed 1-5 Seed - 5% Glycerol 56-81-5 Seed - 5% Proprietary blend 100% Fatty Acid Methyl Esters Proprietary blend 102-71-6 Triethanolamine 102-71-6 Cationic surfactant Water SECTION 3 Most Important Hazards Adverse human health effects Swallowed - Mild discomfort may occur Eyes - Redness and discomfort Skin - No effect Inhaled - No effect Environmental effects Biodegradable, no long term effects Non hazardous Physical and Chemical Hazards None known None Further hazards Classification / Specific hazards FIRST AID MEASURES SECTION 4 Not applicable Contact with skin Flush with water Contact with eyes Not relevant Inhalation Other Information If swallowed do not induce vomitting, dilute by drinking several glasses of water water SECTION 5 FIRE - FIGHTING MEASURES Extinguishing media	Uses	Friendly Cleaner	Hand Cleaner				
Non-ionic Ethoxylated, Biodegradable, surfactant Thickening agent Signature Thickening agent Signature Signature Signature Signature Signature Thickening agent Signature Signa	SECTION 2	COMPOSITION					
Thickening agent	CHEMICAL DESCRIP	ΓΙΟΝ	CAS No.	Proportion %			
Glycerol 56-81-5 45% Polypropylene Beads - 10% Fatty Acid Methyl Esters - Proprietary blend - 10% Lanoline derivatives - 22% Triethanolamine - 102-71-6 - 11% Cationic surfactant - 11% Water - B4/376-68-5 SECTION 3 HAZARDS IDENTIFICATION Most Important Hazards Adverse human health effects - Redness and discomfort may occur Eyes - Redness and discomfort Skin - No effect Inhaled - No effect Inhaled - No effect Inhaled - No effect Inhaled - No ekown None Further hazards None known None Further hazards Rinwards Rinwards Classification / Specific hazards Not applicable Contact with skin Flush with water Contact with eyes Not relevant Inhalation If swallowed do not induce vomiting, dilute by drinking several glasses of water SECTION 5 FIRE - FIGHTING MEASURES Extinguishing media	Non-ionic Ethoxylated, Biodegradal	ole, surfactant		<5%			
Polypropylene Beads Fatty Acid Methyl Esters Proprietary blend Lanoline derivatives 2% Triethanolamine 102-71-6 4/% Cationic surfactant Water BALARIDS IDENTIFICATION Most Important Hazards Adverse human health effects Environmental effects Biodegradable, no long term effects Non hazardous Physical and Chemical Hazards None known Classification / Specific hazards FIRST AID MEASURES SECTION 4 Contact with skin Flush with water Contact with eyes Inhalation Other Information If swallowed do not induce vomiting, dilute by drinking several glasses of water Extinguishing media	Thickening agent			<5%			
Fatty Acid Methyl Esters	Glycerol		56-81-5	<5%			
Lanoline derivatives Triethanolamine 102-71-6 A1% Cationic surfactant Water BETATION Most Important Hazards Adverse human health effects Swallowed - Mild discomfort may occur Eyes - Redness and discomfort Skin - No effect Inhaled - No effect Inhaled - No effect Biodegradable, no long term effects Non hazardous Physical and Chemical Hazards None known None Further hazards Classification / Specific hazards FIRST AID MEASURES SECTION 4 Not applicable Contact with skin Flush with water Contact with eyes Inhalation Other Information If swallowed do not induce vomiting, dilute by drinking several glasses of water SECTION 5 FIRE - FIGHTING MEASURES Extinguishing media	Polypropylene Beads			<10%			
Triethanolamine 102-71-6 <1% Cationic surfactant 102-71-6 <1% Water BAGANCE SECTION 3 HAZARDS IDENTIFICATION Most Important Hazards Adverse human health effects Redness and discomfort may occur Eyes - Redness and discomfort Skin - No effect Inhaled - No effect Inhaled - No effect Environmental effects Biodegradable, no long term effects Non hazardous Physical and Chemical Hazards None known None Further hazards known Classification / Specific hazards FIRST AID MEASURES SECTION 4 Not applicable Contact with skin Flush with water Contact with eyes Not relevant Inhalation Other Information If swallowed do not induce vomiting, dilute by drinking several glasses of water SECTION 5 FIRE - FIGHTING MEASURES Extinguishing media	Fatty Acid Methyl Esters		Proprietary blend	<10%			
Cationic surfactant Water BAGARDS IDENTIFICATION Most Important Hazards Adverse human health effects Environmental effects Environmental effects Biodegradable, no long term effects Non hazardous Physical and Chemical Hazards Further hazards Classification / Specific hazards FIRST AID MEASURES SECTION 4 Not applicable Contact with eyes Not relevant Inhalation Other Information If swallowed do not induce vomiting, dilute by drinking several glasses of water Extinguishing media	Lanoline derivatives			<2%			
Water SECTION 3 Most Important Hazards Adverse human health effects Environmental effects Environmental effects Biodegradable, no long term effects Non hazardous Physical and Chemical Hazards Further hazards Classification / Specific hazards FIRST AID MEASURES SECTION 4 Not applicable Contact with eyes Inhalation Other Information If swallowed do not induce vomiting, dilute by drinking several glasses of water Extinguishing media	Triethanolamine		102-71-6	<1%			
SECTION 3	Cationic surfactant			<1%			
Most Important Hazards Adverse human health effects Swallowed - Mild discomfort may occur Eyes - Redness and discomfort Skin - No effect Inhaled - No effect Environmental effects Biodegradable, no long term effects Non hazardous Physical and Chemical Hazards None known None Further hazards known Classification / Specific hazards FIRST AID MEASURES SECTION 4 Contact with skin Flush with water Contact with eyes Inhalation Other Information If swallowed do not induce vomiting, dilute by drinking several glasses of water SECTION 5 FIRE - FIGHTING MEASURES Extinguishing media	Water			Balance ⁸⁻⁵			
Adverse human health effects Swallowed - Mild discomfort may occur Eyes - Redness and discomfort Skin - No effect Inhaled - No effect Biodegradable, no long term effects Non hazardous Physical and Chemical Hazards None known None Further hazards Known Classification / Specific hazards FIRST AID MEASURES SECTION 4 Not applicable Contact with skin Flush with water Contact with eyes Inhalation Other Information If swallowed do not induce vomiting, dilute by drinking several glasses of water SECTION 5 FIRE - FIGHTING MEASURES Extinguishing media	SECTION 3	THAZARDS IDENTIF	ICATION				
Redness and discomfort Skin - No effect Inhaled - No effect Environmental effects Biodegradable, no long term effects Non hazardous Physical and Chemical Hazards None known None Further hazards Known Classification / Specific hazards FIRST AID MEASURES SECTION 4 Not applicable Contact with skin Flush with water Contact with eyes Inhalation Other Information If swallowed do not induce vomiting, dilute by drinking several glasses of water SECTION 5 FIRE - FIGHTING MEASURES Extinguishing media	Most Important Hazards		_				
Environmental effects	Adverse human health effects	Redness and discom Skin - No effect	Redness and discomfort				
Physical and Chemical Hazards Further hazards Known Classification / Specific hazards FIRST AID MEASURES SECTION 4 Not applicable Contact with skin Flush with water Contact with eyes Inhalation Other Information If swallowed do not induce vomiting, dilute by drinking several glasses of water SECTION 5 FIRE - FIGHTING MEASURES Extinguishing media	E. Conservatel (forte						
Further hazards Classification / Specific hazards FIRST AID MEASURES SECTION 4 Not applicable Contact with skin Flush with water Contact with eyes Inhalation Other Information If swallowed do not induce vomiting, dilute by drinking several glasses of water SECTION 5 FIRE - FIGHTING MEASURES Extinguishing media							
Classification / Specific hazards FIRST AID MEASURES SECTION 4 Not applicable Contact with skin Flush with water Contact with eyes Not relevant Inhalation Other Information If swallowed do not induce vomiting, dilute by drinking several glasses of water SECTION 5 FIRE - FIGHTING MEASURES Extinguishing media	•						
FIRST AID MEASURES SECTION 4 Not applicable Contact with skin Flush with water Contact with eyes Not relevant Inhalation Other Information If swallowed do not induce vomiting, dilute by drinking several glasses of water SECTION 5 FIRE - FIGHTING MEASURES Extinguishing media		known					
SECTION 4 Contact with skin Flush with water Contact with eyes Not relevant Inhalation Other Information If swallowed do not induce vomiting, dilute by drinking several glasses of water SECTION 5 FIRE - FIGHTING MEASURES Extinguishing media	Classification/ Specific flazards	FIDOT AID MEACHE	250				
Contact with skin Contact with eyes Not relevant Inhalation Other Information If swallowed do not induce vomiting, dilute by drinking several glasses of water SECTION 5 FIRE - FIGHTING MEASURES Extinguishing media	SECTION 4		Turner and the second s				
Contact with eyes Not relevant Inhalation Other Information If swallowed do not induce vomiting, dilute by drinking several glasses of water SECTION 5 FIRE - FIGHTING MEASURES Extinguishing media			··				
Inhalation Other Information If swallowed do not induce vomiting, dilute by drinking several glasses of water SECTION 5 FIRE - FIGHTING MEASURES Extinguishing media							
Other Information If swallowed do not induce vomiting, dilute by drinking several glasses of water SECTION 5 FIRE - FIGHTING MEASURES Extinguishing media	•						
Extinguishing media		j , , , , , , , , , , , , , , , , , , ,					
Extinguishing media	SECTION 5	FIRE - FIGHTING MEASURES					
- Suitable Not flammable, compatible with CO ₂ , Water, Foam, DCP							
	- Suitable	Not flammable, com	patible with CO ₂ , Wa	ter, Foam, DCP			
			_ .				

ET-HC-2008A Issue Date: 20/08/2025 Page 1 of 4

- Not suitable	None known
Considia Haranda	Nana Imayun
Specific Hazards	None known
SECTION 6	ACCIDENTAL RELEASE MEASURES
Personal Precautions	Not Applicable
Environmental Precautions	Pick up any bulk spills and send to approved waste tip, and residues dilute before flushing to drain
Methods for cleaning up	Hose away residues to drain
SECTION 7	HANDLING AND STORAGE
Handling	
Technical measures	Stable under normal conditions, no known hazardous polymerization reactions
Storage	
Technical measures	None known
	1 to to tale with
Storage conditions	Not essential but it is suggested to store in a cool dry place, preferably under cover
Incompatible products	None known
Packaging	Group III
Packaging Materials - Recommended	Energ lined timplets and proof pleatics
- Not Suitable	Epon lined tinplate and most plastics None known
Not Guitable	TWICKIOWII
SECTION 8	EXPOSURE CONTROLS / PERSONAL PROTECTION
Engineering measures	Not relevant
Personal protective equipment	Not relevant Not
Hand protection	relevant
Eye protection	Avoid eye contact
Skin and body protection	Not relevant
SECTION 9	PHYSICAL AND CHEMICAL PROPERTIES
Appearance	
Physical state	
Form	Paste
Colour	Green
Odour PH	Fatty Acid Methyl Ester
Specific temperatures	6.8 - 7.2
Freezing	Not known
Boiling	Not known Not known
Flammability characteristics	Technology (Control of the Control o
Flash point	None detected (PMCC)
Oxidizing properties	None known
	THO IN IOWIT

ET-HC-2008A Page 2 of 4

Solubility	ng
In organic solvents Miscible but not fully compatible, usually forms 2 layers SECTION 10 STABILITY AND REACTIVITY Stability Hazardous reactions None known Materials to avoid None known but the glycerol, humectant and emollient, can react with strooxidizers. Hazardous decomposition products None known SECTION 11 TOXICOLOGICAL INFORMATION Acute toxicity Not considered toxic Local effects None known	ng
Stability Stabile Hazardous reactions None known Materials to avoid None known but the glycerol, humectant and emollient, can react with strouxidizers. Hazardous decomposition products None known SECTION 11 TOXICOLOGICAL INFORMATION Acute toxicity Not considered toxic Local effects None known	ng
Stability Stable Hazardous reactions None known Materials to avoid None known but the glycerol, humectant and emollient, can react with strooxidizers. Hazardous decomposition products None known SECTION 11 TOXICOLOGICAL INFORMATION Acute toxicity Not considered toxic Local effects None known	ng
Hazardous reactions Materials to avoid None known but the glycerol, humectant and emollient, can react with strooxidizers. Hazardous decomposition products None known SECTION 11 TOXICOLOGICAL INFORMATION Acute toxicity Not considered toxic Local effects None known	ng
Materials to avoid None known but the glycerol, humectant and emollient, can react with strooxidizers. Hazardous decomposition products None known TOXICOLOGICAL INFORMATION Acute toxicity Not considered toxic Local effects None known	ing
Acute toxicity None known TOXICOLOGICAL INFORMATION Not considered toxic Local effects None known	ng
Hazardous decomposition products None known SECTION 11 TOXICOLOGICAL INFORMATION Acute toxicity Not considered toxic Local effects None known	
SECTION 11 TOXICOLOGICAL INFORMATION Acute toxicity Not considered toxic Local effects None known	
Acute toxicity Not considered toxic Local effects None known	
Acute toxicity Not considered toxic Local effects None known	
Local effects None known	
Sensitisation Not known, no reported cases.	
Sensitisation Not known, no reported cases.	
	-
CECTION 40	
SECTION 12 ECOLOGICAL INFORMATION	
Mobility Paste like material, not considered mobile although will ooze if left unconfined.	
Biodegradability Biodegradable product	
Ecotoxicity Transient effect only in a concentrated form, major effects should be from	
materials picked up from the dirty hands and rinsed off during use.	
SECTION 13 DISPOSAL CONSIDERATIONS	
Waste from residues Rinse off to sewer system	
Contaminated Packaging Dispose of in domestic type wastes or to an approved waste tip	
SECTION 14 TRANSPORT INFORMATION	
SECTION 14 TRANSPORT INFORMATION	
I None allocated and because	
UN Number None allocated - not hazardous Hazchem 2 [Z] for concentrated paste, 2 [T] for small quantities	
Dangerous Goods Class and Not relevant	
Subsidiary Risk	
Packaging Group III	
SECTION 15 REGULATORY INFORMATION	
SECTION 15 REGULATORY INFORMATION	
Labelling REGULATORY INFORMATION	
Labelling	
Labelling	
Labelling - Risk Phrases Not applicable	
Labelling - Risk Phrases Not applicable	
- Risk Phrases Not applicable - Safety Phrases Not applicable	
- Risk Phrases Not applicable - Safety Phrases Not applicable	
Labelling - Risk Phrases Not applicable - Safety Phrases Not applicable Classifications / Symbols Not applicable	

ET-HC-2008A Page 3 of 4

Uses	As a premium hand cleaner for dirty and greasy hands. Suitable for		
	applications within workshops, garages, printing works, gardening outlets etc.		
	Hydrocarbon free and containing natural ingredients it also provides skin		
	conditioners that soften and moisturize enhancing superior cleaning		
	performance.		
	With a soft cream like appearance and easy application the special mild		
	abrasives included are for deeply ingrained dirt.		

This MSDS summarises our best knowledge of the health and safety hazard information of the product and how to safely handle and use the product in the workplace. Each user should read this MSDS and consider the information in the context of how the product will be handled and used in the workplace including in conjunction with other products. If clarification or further information is needed to ensure that an appropriate risk assessment can be made, the user should contact this company. The responsibility for products sold is subject to our standard terms and conditions. Please read all labels carefully before using product.

CHEMIST:	G.A.L. Paul, FRACI, FIChE, MAIE,	DATE PREPARED;	August 2025
	MFACS (Life), CSci, CP Chem, CEng		

ET-HC-2008A Page 4 of 4