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Infosafe No™ VAR52

Issue Date :January 2021

ISSUED by HUNTERST

Product Name **MEAN GREEN** 

#### 1. Identification

GHS Product Identifier	MEAN GREEN			
Company Name	Hunters Products (TAS) Pty. Ltd. (ABN 004 601 263)			
Address	60 Gleadow Street INVERMAY TAS 7248 AUSTRALIA			
Telephone/Fax Number	Tel: 03 6331 4755 Fax: 03 6334 1065			
Emergency phone number	0407 610 542			
Recommended use of the chemical and restrictions on use	As a heavy duty hand cleaner.			

#### 2. Hazard Identification

GHS classification of the substance/mixture	Not classified as Hazardous Not classified as a Dangerous Good
Signal Word (s)	NONE
Hazard Statement (s)	None
Precautionary statement – General Pictogram (s)	P102 Keep out of reach of children. P104 Read Safety Data Sheet before use None
Precautionary statement – Storage	P404 Store in a closed container.
Precautionary statement – Disposal	P501 Dispose of contents/container in accordance with local regulations.

### 3. Composition/information on ingredients

Ingredients	Name	CAS	Proportion
	Water	7732-18-5	60-100 %
	Non hazardous surfactants	Mixture	10-30 %
	Ingredients determined not to be hazardous		0-10 %

#### 4. First-aid measures

Inhalation	Remove from exposure.		
Ingestion	Do NOT induce vomiting. Give a glass of water to be taken slowly.		
Skin	If skin contact occurs, remove contaminated clothing and wash skin thoroughly.		
Eye contact	If in eyes, hold eyes upen, flood with water for at least 15 minutes and see a doctor.		
<b>First Aid Facilities</b>	Eye wash station and normal washroom facilities.		
Advice to Doctor	Product is a solution of detergent and complexing agents in aqueous solution. Vomiting has not been induced because of risk of aspiration into the lungs. Contact Poisons Information Centre.		

#### 5. Fire-fighting measures

Suitable	Use extinguishing media appropriate to surrounding fire.				
extinguishing media					
Hazards from	Water vapour, carbon dioxide, oxides of nitrogen and sulphur.				
Combustion					
Products					



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Product Name	MEAN GREE	N							
Specific Methods	In case of breathing a					case of	major eme	ergen	.cy use PPE
Specific hazards arising from the chemical	Not a fire hazard. Not an explosion hazard.								
6. Accidental relea	ase measures								
Spills & Disposal	Disposal of contained u salvage con CAUTION: Be inform othe off all pos CARE! Spil waste, dilu	using sand ntainers. efore deal ers to kee ssible sou llages wil	l or eart Residues ing with p at a s crces of l be ver	h, and bo should k spillage afe dista ignition. y slipper	oth liquids be treated take nece ance and, s cy. Mop up	s and so as for essary p for flam	lids ther small spi rotective mable mat	n tra llag e mea eria	nsferred t ges. sures,
7. Handling and s	torage								
Conditions for safe storage, including any incompatibilities	Store out of reach of children. Store in original container. Keep away from oxidising agents. Protect from physical damage. Clean up all spills and splashes promptly; avoid secondary accidents.								
8. Exposure contr	ols/personal p	orotection							
Other Exposure Information	TLV-TWA: No TLV_STEL: N								
Appropriate engineering controls	Ensure adec industrial exhaust/ext least below	quantitie traction t	s, or if o keep a	vapour r	isk exists	s, consi	der local	. mec	hanical
Personal Protective Equipment	Glov Plas	nmended be hazard:- e shield o ves, rubbe stic apron calls.	low, as r safety r or pla	appropria glasses stic s and boo	te to mode	e of use			

Always maintain a high level of personal hygiene when using cleaning

chemicals. That is wash hands before eating, drinking, smoking or using the

#### 9. Physical and chemical properties

toilet.

Form	Liquid		
Appearance	Green, viscous liquid.		
Odour	Smell of citrus.		
<b>Boiling Point</b>	100C		
Solubility in Water	Miscible with water in all proportions.		
Specific Gravity	1.0		
рН	Approx. 7		
Vapour Pressure	23 hPa @ 20 °C		
Flash Point	None		
Flammability	Not flammable.		

#### 10. Stability and reactivity

Chemical Stability Stable under normal use conditons.

Conditions to Avoid Heat, flames and other ignition sources.



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Incompatible Materials	Oxidising agents, mineral acids, caustic alkalis.
Hazardous Decomposition Products	Oxides of nitrogen, oxides of sulphur.

#### **11. Toxicological Information**

Acute Toxicity - Oral	LD 50 :	Surfactants	1	2,400 mg/kg	oral, rat	
Ingestion	May cause	gastric upset,	with discomf	fort, pain,	nausea and vomi	ting.
Inhalation		n into the lung			re of the ingre- omiting can lead	
Skin	Will have irritatio	2 2	effect on the	skin, which	may result in a	dry skin and
Eye	Liquid sp	lashes into the	e eyes will ca	use redness	and irritation	•
Chronic Effects	Prolonged effects.	or repeated co	ontact with th	ne concentra	te may lead to o	dermatitic

#### 12. Ecological information

Ecotoxicity	May be harmful to aquatic organisms.
Persistence and degradability	One of the surfactants used in this product is not considered to be readily biodegradable.
Mobility	Readily transported by running water.
Other Adverse Effects	Contains mixed surfactants. Local concentrations may be harmful to aquatic organisms, including fish.
Environmental Protection	Avoid contaminating waterways, drains, sewers, or ground.

#### **13. Disposal considerations**

Waste DisposalRefer to appropriate authority in your State. Dispose of material through a<br/>licensed waste contractor. Normally suitable for disposal by approved waste<br/>disposal agent.Product DisposalAvoid disposal to natural waters.Special precautions<br/>for landfill orUnsuitable for incineration.

#### 14. Transport information

incineration

Transport	Not classified as a Dangerous Good according to the Australian Code for the
Information	Transport of Dangerous Goods by Road and Rail.

#### 15. Regulatory information

Poisons Schedule	Not	Scheduled

AICS (Australia)	All	components	listed.

### 16. Other Information

Date of preparation or last revision of SDS	28/01/2021
Literature	Preparation of Safety Data Sheets for hazardous Chemicals Code of Practice
References	Standard for the Uniform Scheduling of Medicines and Poisons Australian Code for the Transport of Dangerous Goods by Road & Rail Globally Harmonised System of classification and labelling of chemicals



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#### Product Name **MEAN GREEN**

Signature of Preparer/Data Service	Technical Manager 0407 610 542
Technical Contact Numbers	Emergency Advice All Hours: Technical Manager: 0407 610 542 Mon-Fri 8am - 6pm Poisons Information Centre: 13 11 26 - 24hrs Transport/Fire Emergency: 000 (Emergency services)
Other Information	This SDS summarises at the date of issue our best knowledge of the health and safety hazard information of the product, and in particular how to safely handle and use the product in the Workplace. Please refer to the technical datasheet (Instructions for use), and the label on the drum. The company cannot anticipate or control the individual working conditions encountered and so each user should read this SDS carefully, and if in doubt ring the Contact Point Number given belowEnd Of MSDS

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