



1.0 Identification

Product Name	Organic Clean Lavender Liquid Soap
Statement of Hazardous Nature	Not classified as hazardous according to the criteria of NOHSC and not classified as a dangerous good according to the ADG code.
Product Sponsor	Organic Clean
Address	5-7 Lucky Lane Billinudgel NSW 2483
Emergency Phone	(02) 6680 3266
Intended Use	Household cleaner

This SDS should be interpreted in the context of **personal care use only**. Any other use or adaptation of this product may require additional precautions not addressed in this document, please contact the sponsor for specific instruction.

2.0 Hazard identification

Risk Phrases	R36 Irritating to eyes
Safety Phrases	S2 Keep out if reach of children S25 Avoid contact with eyes
Hazard Category	Non Hazardous, non-dangerous goods
Symptoms & Effects	May dry skin on prolonged contact with concentrate
Other Hazard Information	NIL

3.0 Ingredients / Composition %w/w

Chemical Identification	Multi-Component mixture of water and other components
CAS Number	Not applicable, product is a mixture
EINECS number	Not applicable, product is a mixture

4.0 First Aid Measures

Swallowed	Rinse mouth with water. Give water to drink. Never give anything by mouth to an unconscious
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	person
Eye	Remove contact lenses. Immediately irrigate with water for at least 15 minutes. Eyelids to be held open. Seek medical advice.
Skin	Wash affected areas with water.
Inhaled	Remove victim to fresh air. Investigate possible misuse of material. Seek medical attention.

5.0 Fire Fighting Measures

Extinguishing media	Use extinguishing media suitable for surrounding fire situation.
Hazardous combustion products	Carbon Monoxide
Hazchem Code	None allocated

6.0 Accidental Release Measures

Emergency Procedure	Remove ignition sources, dilute product using 10x volumes of water.
Methods & Materials for containment and clean up	Collect onto absorbent media, or rinse to drain as permitted by local disposal regulations.

7.0 Storage and Handling

Precautions for Safe Handling	Repeated or prolonged exposure to the concentrate without personal protection should be avoided in order to lessen the possibility of disorders. It is recommended that all who come into contact with the concentrated material maintain good standards of personal hygiene i.e. washing hands prior to eating, drinking or going to the toilet Keep container closed and bung in place
Safe Storage Practice	Keep containers closed when not in use and securely sealed and protected against physical damage. Inspect regularly for deficiencies such as damage or leaks.

8.0 Exposure Controls / Personal Protection

National Exposure Standards	None allocated
Personal Protection	None anticipated

9.0 Physical & Chemical Properties

Appearance	Pearlescent Amber Viscous Liquid
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Aroma	Lavender scent
Solubility in water	Soluble
Specific Gravity	N/A
pH	9-9.3
Viscosity	10000±2000cPs

10.0 Stability & Reactivity

Chemical Stability	Likely to be stable.
Conditions to avoid	N/A

11.0 Toxicological Information

Swallowed – Acute	Not a likely source of exposure, however, moderate quantities of concentrate may cause irritation. Potential symptoms include nausea, diarrhoea, abdominal pain and vomiting.
Eye – Acute	May cause eye soreness on prolonged contact due to alkalinity, which is transient and reversed by irrigation with water.
Skin – Acute	May cause skin irritation with prolonged contact with the concentrate, which can result in redness in some people. No known effects through continual exposure to dilute solutions.
Inhaled – Acute	Ingredients are considered non hazardous when used as directed

12.0 Ecological Information

Ecological Considerations	Harmful to aquatic life in concentrate form. Not harmful to birdlife. .
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13.0 Disposal Considerations

Disposal Considerations	As permitted for household waste, recycle packaging where possible.
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14.0 Transport Information

UN No.	None Allocated
Shipping Name	None Allocated
Dangerous Goods Class	None Allocated
Sub Risk	None Allocated
Pack Group	None Allocated
Hazchem Code	None Allocated

15.0 Regulatory Information

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Country of Origin	This product is made in Australia under Australian Regulations. The following links are sources of regulatory data
Cosmetic Regulation	http://www.nicnas.gov.au/current_issues/cosmetics.asp
Therapeutic Goods	www.tga.gov.au
Hazardous Goods & Workplace Health & Safety	http://safeworkaustralia.gov.au/Pages/default.aspx
Consumer Affairs	http://www.consumer.gov.au/
Poisons Information	Phone 13 11 26, 24 hours a day, seven days a week in Australia – phone 000 in emergency
Poisons Scheduling	http://www.tga.gov.au/industry/scheduling-poisons-standard.htm

16.0 Other Information

Disclaimer:

This SDS provides safety data only for the product and circumstances of use nominated. The SDS summarises our best knowledge of the health and safety hazard information pertaining to workplace use of the nominated substance however the author expressly disclaims that the SDS is a representation or guarantee. Each user should read the SDS and consider the information in the context of their specific conditions and circumstances, and in conjunction with other products. If clarification is required or further information sought in order to make a risk assessment the user should contact the nominated sponsor company. The responsibility for products sold is subject to our standard terms and conditions that are available on request.

End of SDS – Abbreviations see over.

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Abbreviation / Acronym	Explanation
%	Percent (parts per hundred)
*C or °C	degrees Celsius
<	less than
>	greater than
ACCC	Australian Competition and Consumer Commission
ADG	Australian Dangerous Goods
AICS	Australian Inventory of Chemical Substances
APVMA	Australian Pesticides and Veterinary Medicines Authority
AS	Australian Standard
ASCC	Australian Society of Cosmetic Chemists
BOD	Biochemical Oxygen Demand
CAS	Chemical Abstracts Service (Registry Number)
cc	cubic centimetres (equivalent to mL)
COD	Chemical Oxygen Demand
COSING	The European Commission database with information on Cosmetic Ingredients & Substances Dangerous Goods
EINECS	European Inventory of Existing Commercial Chemical Substances (Identifying Number)
EU	Europe / European
FSANZ	Food Standards Australia New Zealand
g	gram
GHS	Globally Harmonised System (safety symbols and labelling)
GMO	Genetically modified organism
h or hr	Hour
HAZCHEM	Emergency action code of numbers and letters that provide information to emergency services especially fire fighters
HSIS	The Safe Work Australia Hazardous Substances Information System
IATA	The International Air Transport Association
ICAO	The International Civil Aviation Organization
IFA	The International Fragrance Association
INCI	The International Nomenclature of Cosmetic Ingredients
kg	kilogram

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L	Litre
LC ₅₀	LC ₅₀ is the average concentration of a material (by a defined route) that causes the death of 50% (one half) of a group of (defined) test animals. Normally quoted in mg/kg body weight.
LD ₅₀	LD ₅₀ is the average dose of a material, given all at once, which causes the death of 50% of a group of (defined) test animals. Normally quoted in mg/kg body weight. Products with a LD ₅₀ of less than 5000mg/kg are scheduled poisons in Australia (see SUSMP)
LD _{Lo}	Lethal Dose Low, is the minimum amount of a material shown to be lethal to a specified type of animal. Typically quoted in mg/kg body weight.
m or min	minute
m ³	cubic metre
Max or max	maximum
mg	milligram
Min or min	minimum
mL	millilitre
mm	millimetre
mm Hg	millimetre of Mercury
MOS	Margin of Safety
MRL	Maximum Residue Limit
MSDS	Material Safety Data Sheet (see also SDS)
Nano	Nano(sized) material / Nano Technology; ...industrial materials (including a cosmetic ingredient) comprising 10% or more by composition that has been intentionally produced, manufactured or engineered to have either an internal or external property that is a size range typically between 1 nm and 100 nm.
ng	nanogram
NICNAS	The National Industrial Chemicals Notification and Assessment Scheme (AUSTRALIA)
NIOSH	The National Institute for Occupational Safety and Health (USA)
NOAEL	No observed Adverse Effects Limit
NOHSC	National Occupational Health and Safety Commission (AUSTRALIA)
NOS	Not otherwise specified
NZS	New Zealand Standard
OECD	Organization for Economic Co-operation and Development (Test Method number)

OSHA	The Occupational Safety and Health Administration (USA)
PEL	Permissible Exposure Limit

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pH	(pH) A measure of acidic (less than 7) or alkalinity (above 7); extreme values represent extreme acidic or alkaline conditions. Typically products with a pH less than three or greater than 11 are scheduled poisons (SUSMP)
ppb	parts per billion
ppm	parts per million
RTECS	The Registry of Toxic Effects of Chemical Substances
SCCP	Scientific Committee on Cosmetic Products and Non-Food Products (EUROPE)
SDS	Safety Data Sheet, (previously called MSDS) now SDS under GHS
STEL	Short Term Exposure Limit
SUSMP	Standard for the Uniform Scheduling of Medicine & Poisons (AUSTRALIA) also Poisons Standard
TGA	Therapeutic Goods Administration (AUSTRALIA)
TLV	Threshold Limit Value
TWA	Time Weighted Average
ug	microgram
uL	microlitre
UN	United Nations (number)
US or USA	The United States of America

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