

# MATERIAL SAFETY DATA SHEET

# **Surface Spray Disinfectant Citrus Grove**

## **SECTION 1: IDENTIFICATION**

PRODUCT NAME: Surface Spray Disinfectant Citrus Grove

Product Codes: 633012907

Recommended Use: Spray disinfectant

SUPPLIER:

Pelikan Artline Pty. Ltd. 17-19 Waterloo Street, Queanbeyan, NSW 2620 AUSTRALIA. PO Box 100 Queanbeyan NSW 2620 AUSTRALIA. Phone: +61-2-6284-4555 Fax: +61-2-6284-4556 Email: MSDS@pelikanartline.com.au

MANUFACTURER:

Pelikan Artline Pty. Ltd. 17-19 Waterloo Street, Queanbeyan, NSW 2620 AUSTRALIA. PO Box 100 Queanbeyan NSW 2620 AUSTRALIA. Phone: +61-2-6284-4555 Fax: +61-2-6284-4556 Email: <u>MSDS@pelikanartline.com.au</u>

**NOTE:** For advice in an emergency, contact the Poisons Information Centre in Australia 13-11-26 or New Zealand 0800-764-766.

# **SECTION 2: HAZARDS IDENTIFICATION**

# HAZARDOUS

According to criteria of:

National Occupational Health & Safety Commission NOHSC

HAZARDS CLASSIFICATION: Irritant

# NOT DANGEROUS GOODS

### DANGEROUS GOODS CLASSIFICATION: None Allocated

### According to criteria of:

## Australian Dangerous Code for Transport by Road & Rail

# NOT CLASSIFIED AS A POISON

# According to criteria of:

# Standard for the Uniform Scheduling of Drugs and Poisons

### RISK PHRASES

No Risk Phrases have been allocated for this product.

### SAFETY PHRASES

S2 KEEP OUT OF REACH OF CHILDREN

S7 KEEP CONTAINER TIGHTLY CLOSED

S16 - KEEP AWAY FROM SOURCES OF IGNITION - NO SMOKING

S25 AVOID CONTACT WITH EYES

S26 AFTER CONTACT WITH EYES, RINSE IMMEDIATELY WITH PLENTY OF WATER AND SEEK MEDICAL ADVICE

S64 IF SWALLOWED, RINSE MOUTH WITH WATER (ONLY IF PERSON IS CONSCIOUS)

SECTION 3: COMPOSITION / INFORMATION ON INGREDIENTS		
Chemical Entity	CAS No	Proportion (%)
N-Alkyl Dimethyl benzyl Ammonium Chloride	[8001-54-5]	<2%
Other Non Hazardous Ingredients		To 100%

### **SECTION 4: FIRST AID MEASURES**

# DESCRIPTION OF NECESSARY MEASURES ACCORDING TO ROUTES OF EXPOSURE

### Swallowed

Rinse mouth with water. Give water to drink provided the person is conscious. Never give anything by mouth to an unconscious person. **DO NOT** induce vomiting and seek Medical attention.

# Eye

Immediately flush eyes with plenty of water, holding eyelids open. Seek medical attention if discomfort persists.

# Skin

Remove contaminated clothing. Flush affected area with plenty of water. If irritation or discomfort persists, seek medical attention. Wash clothing before reuse.

### Inhaled

Not considered a probable path of exposure. If breathing is affected remove victim to fresh air. If not breathing, apply artificial respiration. If breathing is difficult, give oxygen. Seek medical attention.

# ADVICE TO DOCTOR

Treat symptomatically based on the individual reactions of patients and judgement of a Doctor.

**NOTE:** For advice in an emergency, contact the Poisons Information Centre in Australia 13-11-26 or New Zealand 0800-764-766

# ADDITIONAL INFORMATION

### AGGRAVATED MEDICAL CONDITIONS CAUSED BY EXPOSURE

No information is available on medical conditions, which are aggravated from exposure to this product.

## **SECTION 5: FIRE FIGHTING MEASURES**

### EXTINGUISHING MEDIA

In case of fire, appropriate extinguishing media include Dry Chemical, Foam, Carbon Dioxide and Water Fog. Use Water to keep fire-exposed containers cool and to protect personnel.

### HAZARDS FROM COMBUSTION PRODUCTS

The product is not combustible under normal conditions. When involved in a fire, this product may generate Carbon Dioxide and Carbon Monoxide. Stable under ordinary conditions of use and storage. Incompatible with Oxidizing Agents and Acids.

### SPECIAL PROTECTIVE PRECAUTIONS AND EQUIPMENT FOR FIRE FIGHTERS

No specific data is available.

# FLAMMABILITY CONDITIONS

Product is aqueous and is not considered Combustible.

**HAZCHEM Code:** No Hazchem Code has been allocated for this product.

# SECTION 6: ACCIDENTAL RELEASE MEASURES

# EMERGENCY PROCEDURES

Persons involved in a major spill clean up should wear appropriate personal protective equipment. Isolate hazard area and stop leaks if safe to do so. Avoid walking through spilled product, as it may be slippery. Keep unnecessary and unprotected personnel from entering the area. DO NOT allow product to enter drains or waterways.

# METHODS AND MATERIALS FOR CONTAINMENT AND CLEAN UP

Collect liquid in an appropriate container or absorb with an inert material (e.g., vermiculite, dry sand, earth), and place in a chemical waste container. Do not use combustible materials, such as sawdust or cellulose. Do not flush to sewer.

# **SECTION 7: HANDLING AND STORAGE**

### PRECAUTIONS FOR SAFE HANDLING

Ensure an eye bath and safety shower is available and ready for use. Observe good personal hygiene practices and recommended procedures. Avoid prolonged contact with skin. Avoid contact with eyes.

### CONDITIONS FOR SAFE STORAGE, INCLUDING ANY INCOMPATIBLES

Protect against physical damage. Store in a cool, dry well-ventilated area. Separate from oxidizing materials and acids.

### CONTAINER TYPE

Store in original containers.

### SECTION 8: EXPOSURE CONTROLS / PERSONAL PROTECTION

#### NATIONAL EXPOSURE STANDARDS

• OSHA Permissible Exposure Limit (PEL): No limits have been allocated to this product.

### **BIOLOGICAL LIMIT VALUES**

No Data Available

### ENGINEERING CONTROLS

Natural ventilations should be adequate under normal conditions of use.

### PERSONAL PROTECTION

#### **Respiratory protection**

Not considered necessary under normal conditions of use.

#### Skin protection

Not considered necessary under normal conditions of use. When cleaning up significant spills wear protective clothing including boots, gloves, lab coat, or coveralls, as appropriate, to prevent excessive skin contact.

#### Eye protection

Not considered necessary under normal conditions of use. When cleaning up significant spills wear chemical safety goggles and/or full face shield where splashing is possible. Maintain eyewash and quick-drench facilities in work area.

### SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

Clear liquid
Citrus
Miscible
0.95-1.00
6.0-8.0
No data available
No data available
No data available
5%
J/0
No data available
No data available

### SECTION 10: STABILITY AND REACTIVITY

## CHEMICAL STABILITY

Product is stable under normal conditions of handling, storage and use.

### CONDITIONS TO AVOID

No information is available for this product.

### INCOMPATIBLE MATERIALS

No information is available for this product.

### HAZARDOUS DECOMPOSITION PRODUCTS

No information is available for this product.

### HAZARDOUS REACTIONS

No information is available for this product.

# **11. TOXICOLOGICAL INFORMATION**

# TOXICITY DATA

No Data available

# HEALTH EFFECTS – ACUTE

# Swallowed

This product is not harmful by ingestion when assessed against criteria of Worksafe Australia. However, the product may cause irritation to the gastrointestinal tract of some individuals. Symptoms may include nausea, vomiting and diarrhoea.

# Eye

This product is not an eye irritant when assessed against criteria of Worksafe Australia. However, the product may still cause immediate irritation and discomfort when splashed into eyes that may include, redness, stinging and swelling.

# Skin

This product is not a skin irritant when assessed against criteria of Worksafe Australia. However, the product may still cause skin irritation and discomfort for some individuals. The skin may appear red and become sore. Sensitive individuals may experience skin cracking and scaling.

# Inhaled

This product is not a respiratory tract irritant when assessed against criteria of Worksafe Australia.

# **12. ECOLOGICAL INFORMATION**

# ECOTOXICITY

No Data is available for this product.

# PERSISTANCE AND DEGRADABILITY

No information is available on the persistence and degradability of this product.

# MOBILITY

Not available.

# ENVIRONMENTAL FATE (Exposure)

No information is available for this product.

# **BIOACCUMULATION POTENTIAL**

No information is available on the Bioaccumulation Potential of this product.

# **13. DISPOSAL CONSIDERATIONS**

### DISPOSAL METHODS AND CONTAINERS

Dispose of in accordance with all local, state and federal regulations. Whatever cannot be saved for recovery or recycling should be managed in an appropriate and approved waste disposal facility. Processing, use or contamination of this product may change the waste management options.

### SPECIAL PRECAUTIONS FOR LANDFILL AND INCINERATION

No Data Available

# **14. TRANSPORT INFORMATION**

UN No:Not RegulatedShipping Name:Not RegulatedDANGEROUSNot RegulatedGOODS CLASS:Not RegulatedSubsidiary Risk:Not RegulatedPackaging Group:Not RegulatedHAZCHEMNot RegulatedCode:Not RegulatedPRECAUTIONSNot RegulatedFor User:Not Regulated

# **15. REGULATORY INFORMATION**

PoisonsNot RegulatedSchedule:Not RegulatedEPG:Not RegulatedAICS Name:Not RegulatedNZ ToxicNo Data

# **16. OTHER INFORMATION**

### LEGEND TO ABBREVIATIONS AND ACRONYMS

<	Less than
>	Greater than
AICS	Australian Inventory of Chemical Substances
CAS	Chemical Abstracts Service (Registry Number)
LC50	LC stands for lethal concentration. LC50 is the concentration of a

LD stands for "Lethal Dose". LD50 is the amount of a material, given all at once, which causes the death of 50% (one half) of a group of test animalsNIOSHNational Institute for Occupational Safety and Health NOHSCNOHSCNational Occupational Health and Safety CommissionOECDOrganization for Economic Co-operation and DevelopmentPELPermissible Exposure LimitSTELShort Term Exposure LimitTLVThreshold Limit ValueTWATime Weighted AverageUN NoUnited Nations (number)ImmiscibleLiquids are insoluble in each otherMiscibleLiquids form one homogeneous liquid phase regardless of the amount of either component presentmmMillimetreppbParts per billionppmParts per million		material in air, which causes the death of 50% (one half) of a group of test animals. The material is inhaled over a set period of time, usually 1 or 4 hours.	
NOHSCNational Occupational Health and Safety CommissionOECDOrganization for Economic Co-operation and DevelopmentPELPermissible Exposure LimitSTELShort Term Exposure LimitTLVShort Term Exposure Limit ValueTWATime Weighted AverageUN NoUnited Nations (number)ImmiscibleLiquids are insoluble in each otherMiscibleLiquids form one homogeneous liquid phase regardless of the amount of either component presentmmMillimetrepbParts per billion	LD50	LD stands for "Lethal Dose". LD50 is the amount of a material, given all at once, which causes the death of 50% (one half) of a group of test	
OECDOrganization for Economic Co-operation and DevelopmentPELPermissible Exposure LimitSTELShort Term Exposure LimitTLVThreshold Limit ValueTWATime Weighted AverageUN NoUnited Nations (number)ImmiscibleLiquids are insoluble in each otherMiscibleLiquids form one homogeneous liquid phase regardless of the amount of either component presentmmMillimetreppbParts per billion	NIOSH	National Institute for Occupational Safety and Health	
PELPermissible Exposure LimitSTELShort Term Exposure LimitTLVThreshold Limit ValueTWATime Weighted AverageUN NoUnited Nations (number)ImmiscibleLiquids are insoluble in each otherMiscibleLiquids form one homogeneous liquid phase regardless of the amount of either component presentmmMillimetreppbParts per billion	NOHSC	National Occupational Health and Safety Commission	
STELShort Term Exposure LimitTLVThreshold Limit ValueTWATime Weighted AverageUN NoUnited Nations (number)ImmiscibleLiquids are insoluble in each otherMiscibleLiquids form one homogeneous liquid phase regardless of the amount of either component presentmmMillimetreppbParts per billion	OECD	Organization for Economic Co-operation and Development	
TLVThreshold Limit ValueTWATime Weighted AverageUN NoUnited Nations (number)ImmiscibleLiquids are insoluble in each otherMiscibleLiquids form one homogeneous liquid phase regardless of the amount of either component presentmmMillimetreppbParts per billion	PEL	Permissible Exposure Limit	
TWATime Weighted AverageUN NoUnited Nations (number)ImmiscibleLiquids are insoluble in each otherMiscibleLiquids form one homogeneous liquid phase regardless of the amount of either component presentmmMillimetreppbParts per billion	STEL	Short Term Exposure Limit	
UN NoUnited Nations (number)ImmiscibleLiquids are insoluble in each otherMiscibleLiquids form one homogeneous liquid phase regardless of the amount of either component presentmmMillimetreppbParts per billion	TLV	Threshold Limit Value	
ImmiscibleLiquids are insoluble in each otherMiscibleLiquids form one homogeneous liquid phase regardless of the amount of either component presentmmMillimetreppbParts per billion	TWA	Time Weighted Average	
MiscibleLiquids form one homogeneous liquid phase regardless of the amount of either component presentmmMillimetreppbParts per billion	UN No	United Nations (number)	
Miscible either component present   mm Millimetre   ppb Parts per billion	Immiscible Liquids are insoluble in each other		
ppb Parts per billion	Miscible		
	mm	Millimetre	
ppm Parts per million	ppb	Parts per billion	
	ppm	Parts per million	

# LITERATURE REFERENCES and SOURCES of DATA

List of Designated Hazardous Substances [NOHSC (National Occupational Health & Safety Commission)]

Approved Criteria for Classifying Hazardous Substances [NOHSC (National Occupational Health & Safety Commission)]

National Code of Practice for the Control of Workplace Hazardous Substances [HOHSC: 2007 (1994)]

National Standards for the Storage and Handling of Workplace Dangerous Goods [HOHSC: 1015 (2001)]

Exposure Standards Database [NOHSC (National Occupational Health & Safety Commission)]

Australian Dangerous Goods Code for Transport of Road & Rail [ADG Code: Sixth Addition Vol 1 & Vol 2]

Standards for the Uniform Scheduling of Drugs & Poisons [National Drugs and Poisons Committee Publication 23<sup>rd</sup> Addition June 2008]

# AUSTRALIAN / NZ STANDARDS

AS1940: The Storage and Handling of Flammable & Combustible Liquids

AS3780: The Storage & Handling of Corrosive Substances

AS4326: The Storage & Handling of Oxidising Substances

AS/NZS 3780: The Storage & handling of Class 9 (Miscellaneous) Dangerous Goods

AS/NZS 3833: The Storage & Handling of Mixed Classes of Dangerous Goods in Packages & Intermediate Bulk Containers

# END OF MSDS

**Revision Date: October 2014** 

Revised By: Pelikan Artline Pty Ltd



This MSDS summarises Pelikan Artline Pty Ltd best knowledge of the health and safety hazard information of the selected substance and how to safely handle the selected substance in the workplace however Pelikan Artline Pty Ltd expressly disclaims that the MSDS is a representation or guarantee of the chemical specifications for the substance. Each user should read the MSDS and consider the information in the context of how the selected substance will be handled and used in the workplace including its use in conjunction with other substances.

© Copyright 2009 Pelikan Artline Pty Ltd