

## eXtreme Hand Sanitiser GHS SAFETY DATA SHEET

# 1. Identification

Product Name:	Siqura eXtreme Hand Sanitiser
Synonyms:	Product Codes :
	SQ-411 (50ml), SQ-431 (375ml), SQ-432 (5L drum), SQ-433 (10L Drum), SQ-434 (20L Drum), 0-1504 (50ml), 0-1511 (375ml), 0-1689 (5L drum), 0-1078 (10L drum), 0-1580 (20L drum)
Product Use:	Hand Sanitiser
Manufacturer/Supplier	Pacsource Pty. Ltd.
Address	Unit 84, 1470 Ferntree Gully Road, Knoxfield VIC 3180.
General Information	+61.3.9763.4500
Emergency Contact	+61.3.9763.4500
Information.	

# 2. Hazards Identification

### **GHS Classification:**

Health	Environmental	Physical		
Classification (EC 1272/2008)				
Not Classified	Not Classified	Not Classified		
Classification (1999/45/EEC)				
Not Classified	Not Classified	Not Classified		

### **GHS Label:**

Hazard Statements	Precautionary Statements
<nil></nil>	(P305+351+338) IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue Rinsing. (P273) Avoid release to the environment (P501) Dispose of contents and containers in accordance with local, regional, national and international regulations.

## Other hazards:

This product does not contain any PBT or vPvB substances.

# 3. Composition / Information on Ingredients

The ingredients in the product do not result in exposure to hazardous chemicals according to GHS. As a Safety Data Sheet is not applicable, the following information about the ingredients may assist you.

INGREDIENT	CAS NUMBER	PROPORTION
3 trimethoxysilyl propyl dimethyl octadecyl ammonium chloride	27668-52-6	<1.0%
Alkyl dimethyl benzyl ammonium chloride (C12-16)	68424-85-1	<1.0%
Didecyl dimethyl ammonium chloride	7173-51-5	<1.0%

The formulation contains no isopropyl alcohol or ethanol.

### **Composition Comments**

The data shown are in accordance with the latest EC Directives.



### 4. First Aid Measures

Ingestion: IMMEDIATELY RINSE MOUTH AND DRINK PLENTY OF WATER

(200-300ML). NEVER GIVE ANYTHING TO AN UNCONSCIOUS

**PERSON**. GET MEDICAL ATTENTION

Eye: IN THE EVENT OF ACCIDENTAL CONTACT, PRODUCT IS

SLIGHLY IRRITATING TO THE EYES. IRRIGATE WITH PLENTY OF WATER FOR AT LEAST 15 MINUTES, OCCASIONALLY

LIFTING EYELIDS. GET MEDICAL ATTENTION.

Skin: NO UNTOWARD EFFECTS. IF DESIRED FLUSH EXPOSED

AREAS WITH COPIOUS AMOUNTS OF SOAP AND WATER.

Inhaled: NO UNTOWARD EFFECTS. IF INHALED, REMOVE TO FRESH

AIR. IF NOT BREATHING, COMMENCE ARTIFICIAL

RESPIRATION. IF BREATHING DIFFICULT, GIVE OXYGEN.

GET MEDICAL ATTENTION.

Long Term Effects: UNKNOWN

Advice to Doctor: TREAT SYMPTOMATICALLY

First Aid Facilities: FLUSH WITH WATER IF IRRITATED

### 5. Fire Fighting Measures

General Comment: PRODUCT HAS LOW FLAMMABILITY AND WILL NOT

PROPOGATE FLAME

Extinguishing Media: WATER SPRAY, CARBON DIOXIDE, DRY CHEMICAL OR

**FOAM** 

Personal Protective USE SELF-CONTAINED BREATHING APPARATUS. WEAR

Equipment: FULL PROTECTIVE CLOTHING.

NONE KNOWN

Unusual Fire Fighting

Procedures:

Hazards from CARBON DIOXIDE, CARBON MONOXIDE, SILICON DIOXIDE.
Combustion DOES NOT UNDERGO EXPLOSVIE DECOMPOSITION AND IS

Products: SHOCK STABLE. IT IS NOT AN OXYGEN DONOR.

Hazchem Code: NOT ASSIGNED.

## 6. Accidental Release Measures

Spills and Disposal ACTION TO BE TAKEN IF BULK MATERIAL IS RELEASED OR

SPILLED:

VENTILATE AREA, PERSON PERFORMING CLEAN-UP SHOULD WEAR ADEQUATE PROTECTION EQUIPMENT. CONTAIN MATERIAL BY DIKING THE AREA AROUND THE SPILL. IF THE PRODUCT IS IN A SOLID FORM, SHOVEL DIRECTLY INTO RECOVERY DRUMS. IF THE PRODUCT IS A LIQUID, IT SHOULD BE PICKED UP USING A SUITABLY ABSORBANT MATERIAL, THEN SHOVELED TO RECOVERY DRUMS. IF THE MATERIAL IS RELEASED INTO THE

ENVIRONMENT, THE USER SHOULD DETERMINE WHETHER THE SPILL SHOULD BE REPORTED TO THE APROPRIATE

LOCAL, STATE AND FEDERAL AUTHORITIES.

**REFER TO DISPOSAL SECTION 13.** 

Personal Protective

Equipment: EYE PROTECTION (GOGGLES), GLOVES



### 7. Handling and Storage

AVOID CONTACT WITH EYES Handling:

STORE UPRIGHT IN A COOL PLACE (5°C-30°C) FOR OPTIMUM Storage:

PRODUCT LIFE.

KEEP CONTAINER CLOSED WHEN NOT IN USE. DO NOT

FREEZE.

Safety Placarding

(Australia)

**NONE** 

# 8. Exposure Controls and Personal Protection

National Exposure

NOT ASSIGNED FOR THE MIXTURE

Standards:

Engineering Controls: USE SUFFICIENT MECHANICAL (GENERAL) OR LOCAL

**EXHAUST** 

Respiratory

IF NEEDED, USE A NIOSH APPROVED RESPIRATOR

Protection:

Protective

GLOVES, APRON, GOGGLES

Equipment:

## 9. Physical and Chemical Properties

**Appearance** CLEAR TO HAZY (OPAQUE) LIQUID

Odour FRAGRANCE ADDED. Colour **CLEAR OR OPAQUE** 

рΗ 6.5-7.5 Vapour Pressure NA Vapour Density >1 Boiling Point °C 100 Freezing Point °C 0 Melting Point 0

Solubility SOLUBLE IN WATER

Specific Gravity 0.99-1.00

Flash Point (CLOSED CUP): >93°C

Flammable Limits in

Air (%) LOWER N/A, UPPER N/A

Ignition Temperature N/A

### 10. Stability and Reactivity

Chemical Stability STABLE, PRESENTS NO SIGNIFICANT REACTIVITY HAZARD,

NOT PYROPHORIC NOR REACTIVE WITH WATER.

Conditions to Avoid:

HEAT, FREEZING, STRONG OXIDIZING AGENTS

Incompatible

Materials: OXIDIZING MATEIALS CAN CAUSE A REACTION,

Hazardous

WILL NOT OCCUR Polymerization:

Hazardous

CARBON MONOXIDE, CARBON DIOXIDE, SILICON DIOXIDE Decomposition:

NFPA Reactivity Code 0



## 11. Toxicological Information

Ingestion (acute): NO UNTOWARD EFFECTS.

Eyes (acute): CONTACT AT FULL STRENGTH WILL CAUSE MINOR EYE

IRRITATION.

Skin (acute): NO UNTOWARD EFFECTS. MAY CAUSE MINOR IRRITATION.

Inhalation (acute): NO UNTOWARD EFFECTS.

> BOILING VAPOR IS MILDLY IRRITATING TO THE THROAT AND LUNGS. BREATHNG HIGH CONCENTRATIONS OF BOILING VAPOR WILL CAUSE NO ANESTHETIC EFFECTS.

Chronic Effects: NO DATA AVAILABLE FOR CHRONIC OVEREXPOSURE.

FINISHED PRODUCT IS NOT EXPECTED TO HAVE CHRONIC

HEALTH EFFECTS.

**Target Organs:** NO ADVERSE HEALTH EFECTS ON TARGET ORGANS

EXPECTED FOR FINISHED PRODUCTS

FINISHED PRODUCT IS NOT EXPECTED TO BE Carcinogenicity:

CARCINOGENIC.

NTP: NO IARC: NO OSHA: NO

### 12. Ecological Information

Environmental HYDROLYSIS DATA SHOWED THAT THE PRODUCT IS

Protection SOLUBLE BUT NOT STABLE IN WATER. RAPID

DEGREDATION OF THE PRODUCT IN WATER FORMUS INSOLUBLE SILANE DEGRADATE WHICH IS NOT EXPECTED

TO CONTAMINATE SURFACE OR GROUND WATER.

n-Octanol-water

partition coefficient

 $Log K_{ow} < 3$ . Bioaccumulation unlikely

## 13. Disposal Considerations

**Disposal Methods** DISPOSAL OF THIS PRODUCT SHOULD BE MADE IN

ACCORDANCE WITH FEDERAL, STATE AND LOCAL

ENVIRONMENTAL PROTECTION LEGISLATION.

**US FEDERAL** 

Tittle III-SARA THE FOLLOWING DATA IS BEING SUPPLIED IN COMPLIANCE

WITH TITTLE III SUPERFUND AMENDMENTS AND

REAUTHROIZATION ACT (SARA) PART 313 AND 40 CFR 372.

California Proposition

CONTAINS NO MATERIALS KNOWN TO BE ON THE

65: CALIFORNIA PROPOSITION 65 LIST.

N/A

### 14. Transport Information.

**UN Number:** N/A

**UN Proper Shipping** 

Name: Class

Subsidiary Risk: NONE

Packing Group

**Special Precautions** 

KEEP CONTAINERS TIGHTLY CLOSED.

For Users:

Load Placard

(AUSTRALIA)

Hazchem Code: N/A



## 15. Regulatory Information

Australia REGULATED AS A COSMETIC UNDER THE INDUSTRIAL AICIS CHEMICALS (NOTIFICATNON AND ASSESSMENT) ACT 1989.

ALL INGREDIENTS ARE LISTED ON THE AUSTRALIAN

INVENTORY OF CHEMICAL SUBSTANCES (AICS).

Australia THE INGREDIENTS IN THIS PRODUCT ARE NOT SCHEDULED

SUSMP ACCORDING TO THE SUSMP OR ARE PRESENT AT

CONCNTRATIONS BELOW SCHEDULED LEVELS.

US Federal THE PRODUCT DESCRIBED IN THIS SDS IS REGULATED BY

THE US FDA. USERS MUST VALIDATE THAT THEIR USE OF

THIS PRODUCT IS LEGAL IN ALL JURISDICTIONS.
US State CA PROP 65: THIS PRODUCT IS NOT SUBJECT TO WARNING

LABELING UNDER CALIFORNIA PROPOSITION 65.

Other PERFUMES CONTAINED WITHIN THE PRODUCTS COVERED

BY THIS SDS COMPLY WITH THE APPROPRIATE IFRA

GUIDANCE.

### 16. Other Information

Date of This Issue

Date of Previous

1<sup>st</sup> Sept 2022 1<sup>st</sup> July 2022

Issue:

Change Made:

Updated to new branding.

References:

Contact Person: PACSOURCE PTY LTD

CHRIS POPE (03) 9763 4500

POISONS INFORMATION CENTRE (AUSTRALIA) 131126

Hazard Statements in

Full:

Key Literature: COMMERCIAL DATA

US EPA REGISTRATION ELIGIBILITY DECISION FOR TRIMETHOXYSILYL QUATERNARY AMMONIUM CHLORIDE

COMPOUNDS. 2007

HEALTH CANADA PROPOSED RE-EVALUATION DECISION

PRVD2010-09

VALUES FOR HUMAN AND ENVIRONMENTAL TOXICITY DERIVED ACCORDING TO SECTION 3.1.3.6 AND 4.1.3.5 OF

THE GHS PURPLE BOOK.

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### **END OF SDS**