

Review Date: 25 August 2021

1. IDENTIFICATION OF THE MATERIAL AND SUPPLIER

Product Name(s): **HY-CLOR MULTI SWIMMING POOL TABLETS 1KG**

Chemical Name (s): Trichloroisocyanuric Acid

1,3,5-trichloro-1,3,5-triazinane-2,4,6-trione, Synonyms:

Symclosene, trichloro-1,3,5-triazinetrion,

trichloroisocyanuric acid.

HYCTM08-1KG **Product Code:**

Recommended Use of the **Chemical and Restrictions on**

Use: Swimming Pool disinfectant and water treatment

HY-CLOR AUSTRALIA PTY LTD Supplier:

Street Address: 178 Power Street

Glendenning NSW 2761

Telephone Number: 02 8805 2400 **After Hours Contact:** 0404 859 515 Facsimile: 02 8805 2401 **Email Contact:**

help@hyclor.com.au

Emergency Telephone: 13 11 26 (Australia Poisons Information Centre)

Please ensure you refer to the limitations of this Safety Data Sheet as set out in the "Other Information"

2. HAZARDS IDENTIFICATION

Classified as hazardous according to the criteria of the GHS as adopted in Australia. A Dangerous Good according to ADG 7.5.

Poisons Schedule: S5. SIGNAL WORD: Poison

GHS Hazard Statement(s)

OxidisingSolid Category 2 H272 May Intensify fire: oxidizer

AcuteOralToxicity Category 4 H302 Harmful if swallowed

Eye irritation/corrosion Category 1 H318 Causes serious eye damage

60 May damagefertility or the unborn child Reproductive toxicity Category 1 H360

Specific Target Organ Toxicity, SingleExposure Category 3 May causerespiratory irritation H335

Aquatic acutetoxicity Category 1 H400 Very Toxic tothe aquatic life

Aquatic chronic toxicity Category 1 H410 Very toxic toaquatic life

with long lasting effects

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Precautionary statements

Prevention:

P210: Keep away from heat.

P220: Keep/Store away from clothing, other chemicals, acids and combustible materials such as paper, fabric, sawdust or kerosene.

P221: Take any precaution to avoid mixing with combustibles, acids and other chemicals ...

P261: Do not breathe dust.

P264: Wash face and hands thoroughly after handling. P270: Do not eat, drink or smoke when using this product. P271: Use only outdoors or in a well-ventilated area.

P280: Wear protective gloves/ eye protection/ face protection.

P273: Avoid release to the environment. - if this is not the intended use.

Response:

P301 + 312 +P330 + P331: IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. Immediately call a POISON CENTER or doctor/physician if you feel unwell.

P304 + P340: IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.

P305 + P310+P351 + P338: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER or doctor/physician

P370+P378: In case of fire: Use water for extinction.

P391: Collect spillage.

Storage:

P403 + P233: Store in a well-ventilated place. Keep container tightly

closed. P405: Store locked up.

Disposal:

P501: Dispose of contents/container in accordance with local & regional waste disposal legislation









Hazard pictograms

Signal word Danger

Label Statements: Keep out of reach of Children

Read Label before use

If medical advice is needed, have product

container or label at hand.

3. COMPOSITION / INFORMATION ON INGREDIENTS

Ingredient	CAS Number	Concentration (%w/w)
Trichloroisocyanuric acid	87-90-1	90.4
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Copper Sulphate Pentahydrate Aluminium Sulphate Boric Acid 7758-99-8 3 10043-01-3 5 - 10 11113-50-1 <1

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4. FIRST AID MEASURES

If poisoning occurs, or medical advice needed contact a Poisons Information Centre. Phone Australia 13 1126 or a doctor. Have this SDS when you call.

Swallowed: Do not induce vomiting unless advised to do so from, a medical

practitioner. Give a glass of water. Wash out mouth with water. Seek

medical attention.

Skin: Rinse with plenty of water for at least 15 minutes then remove

> contaminated clothes. Wash affected area thoroughly with soap and water. Remove contaminated clothing and wash before reuse or discard. If irritation occurs seek immediate medical attention.

If in eyes, remove contact lenses if present, hold eyes open, flood with Eve:

> water or normal saline solution for at least 15 minutes. Take care not to rinse contaminated water into the non-affected eye. If irritation occurs

seek immediate medical attention.

Inhaled: Remove from contaminated area. If symptoms) such as wheezing,

coughing, shortness of breath, or burning in the mouth, throat, or chest)

develop seek medical attention.

Note to Physician Treat symptomatically

First Aid Facilities **Medical Conditions that**

may be aggravated by

exposure

Eye wash and normal washroom facilities. First Aid Kit. Asthma and respiratory and cardiovascular disease.

5. FIRE FIGHTING MEASURES

Suitable extinguishing media:

Flooding water spray from a distance. Do not use foam or

dry agent.

Special hazards arising from the chemical:

Consider downwind evacuation. Remove ignition sources. Closed containers may rupture violently when heated. Thermally unstable. Decomposes at 225 °C). Keep containers cool.

Inhalation, ingestion or contact (skin, eyes) with vapors or substance may cause severe injury, burns or death. Fire may produce irritating, corrosive and/or toxic gases. May react with water releasing gaseous chlorine, sulphuric acid and oxides of sulphur. If mixed with a small amount of water, the concentrated solution (with pH at about 2.0) may explode due to the evolution of unstable nitrogen trichloride.

May react explosively with hydrocarbons (fuels). May ignite combustibles (wood, paper, oil, clothing, etc.). Runoff may create fire or explosion hazard. Runoff from fire control or dilution water may cause pollution.

Special protective equipment and precautions for fire firefighters:

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The product is not combustible. In confined areas or areas of

excessive smoke, fire fighters must wear full protection and self-contained breathing apparatus.

Hazchem Code: 1W

6. ACCIDENTAL RELEASE MEASURES

Personal precautions.	Evacuate all unnecessary personnel. Keep combustibles (wood,
protective equipment and	paper, oil, etc.) away from spilled material. Stop leak if you can
emergency procedure	do it without risk. Do not get water inside containers. Avoid skin and eye contact and inhalation of dust. Wear appropriate protective equipment and clothing – See section 8. Use in a well ventilated area. Keep containers closed when not in use.
Environmental precautions	Keep spilt products out of drains, sewers and waterways. If large quantities of this material enter the waterways contact the Environmental Protection Authority, or your local Waste Management Authority.
Methods and materials for containment and cleaning up	For minor spills , Sweep up, place in a sealed container and place in garbage. Wash area down with excess water. For large spills contact the emergency response number.

7. HANDLING AND STORAGE

Keen out of the reach of	children
Precautions for safe	Avoid skin and eye contact and breathing in d

and breathing in dust. Wear appropriate handling protective equipment and clothing. Remove contaminated clothing. Use in a well-ventilated area. Avoid spillage onto floor. Maintain personal

hygiene by washing hands prior to eating, drinking, smoking or using

Safe storage, including any incompatibilities

Store in a cool, dry well-ventilated area, out of direct sunlight. Store in labelled, original containers. Keep containers tightly closed and upright. Avoid spillage onto the floor. Do not allow into contact with water. Store away from sources of ignition, heat and incompatible materials

described in Section 10.

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

Occupational Exposure Limits: Exposure limits have not been established by Safe Work Australia for

this product or any of its components. It is appropriate to apply the exposure standard for nuisance dusts of 10 mg/m3, measured as

inhalable dust (8 hour TWA).

Trichloroisocyanuric acid: Workplace Exposure Standard(s) for decomposition product(s) are:

Chlorine: Peak Limitation = 3 mg/m3 (1 ppm)

Hydrogen chloride: TWA Peak Limitation = 7.5 mg/m³ (5 ppm)

Nitric oxide: $8hr TWA = 31 mg/m^3 (25 ppm)$

Sulphuric acid: TWA 3 mg/m³, STEL 3 mg/m³

Boric acid: Workplace Exposure Standard(s) for decomposition product(s) are:

• Boron oxide: TWA = 10 mg/m³

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Exposure controls

Appropriate Engineering Controls:

Technical measures and appropriate working operations should be given priority over the use of personal protective equipment. Avoid generating and inhaling dusts. Use in a well-ventilated area only. Keep containers in a well-ventilated area. Local exhaust ventilations system may be required, especially if chlorine gas evolved.

Personal Protective equipment - for manufacturing and bulk handling situations:

The selection of PPE is dependent on a detailed risk assessment. The risk assessment should consider the work situation, the physical form of the chemical, the handling methods, and environmental factors.

Skin Protection: Suitable protective clothing should be worn e.g. cotton

overalls and safety shoes. Wear gloves of impervious material such as nitrile rubber (glove thickness 0.11 mm & breakthrough time > 480 min) that comply with AS/NZS 2126. Final choice of appropriate gloves will vary according to individual circumstances i.e. methods

of handling or according to risk assessments

undertaken.

Eye Protection: Tightly fitting safety goggles or full-faced shields as

appropriate recommended and that comply with AS/NZS 1336 and 1337. Final choice of appropriate eye/face protection will vary according to individual circumstances i.e. methods of handling or engineering controls and

according to risk assessments undertaken.

Respiratory Protection: Respiratory protection is not normally necessary, unless

the production of dust is significant and toxic gases evoled. In such cases, a suitable respirator may be worn that meets the requirements of AS/NZS 1715 and

1716.

Personal Hygiene: Always wash hands after handling this product.

9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance: White to cream, Vapour density: No data found

granules

Odour: Chlorine Relative density: No data found

pH: 2.8 (1% solution) Water solubility: Triisochlorocyanuric

acid: 12 g/L at 25°C Boric acid: 47.2 g/L at

25°C.

Aluminium sulphide:

completely. Copper sulphate pentahydrate: 230.5g/L at 25°C

Melting point / Triisochlorocyanuric freezing point: acid: 246.7 °C

(decomposes)

Partition coefficient n-octanol/water:

Triisochlorocyanuric acid: Log Kow 0.94. Boric acid: 0.175

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Copper sulphate pentahvdrate: > 110 °C. Aluminium sulphate: 770 °C (decomposes). Boric acid: 170.9°C Aluminium sulphide:

Initial boiling point and boiling range:

Not applicable

Auto-ignition temperature: Not applicable

Not flammable Flash point:

Decomposition temperature:

Triisochlorocyanuric acid: >225 °C. Copper sulphate pentahydrate:

110 °C. Aluminium sulphate: 770 °C. Boric acid: 171 °C

Evaporation rate: Flammability: Upper/lower flammability limits: No data found Not flammable Not flammable

Viscosity: **Explosive properties:** Oxidising properties:

Not applicable Not explosive GHS Cat 2 oxidiser

Vapour pressure: Triisochlorocyanuric

acid: Negligible. Boric acid: (2.14X10-4

Pa)

Corrosivity Aluminum sulphide:

metal corrosive

10. STABILITY AND REACTIVITY

Reactivity: May react with water, acids, acyl halides, sulfonyl halides,

and chloroformates oxidizing agents, strong halogenating agents. Hazardous decomposition products are Chlorine, Oxides of Carbon, Oxides of nitrogen,, boric anhydride

and hydrogen.

Chemical Stability: Rapidly decomposes on exposure to air. May decompose

> violently if exposed to heat or direct sunlight. Stable if stored and handled under recommended conditions. A risk of explosion and/or of toxic gas formation exists with the following substances: Water, acids, acyl halides,

Possibility of hazardous reactions:

Incompatible materials:

sulfonyl halides, and chloroformates oxidizing agents, strong halogenating agents. May react with water releasing gaseous chlorine. If mixed with a small amount of water, the concentrated solution (with pH at about 2.0) may explode due to the evolution of unstable nitrogen trichloride. Heating may release sulphur oxides

Conditions to avoid: Combustible substances, sources of ignition, open flame

> and heat. Other chemicals, foodstuffs and water. Acids, water, alkalis, calcium hypochlorite (dry or

hydrated), carbonates, hydroxides, nitrogen compounds, sodium hypochlorite, reducing agents, ammonium

compounds and oils and greases.

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11. TOXICOLOGICAL INFORMATION

No data available for the product. Information given is based on the components: triisochlorocyanuric acid (98% w/w), Copper sulphate pentahydrate (3%) aluminium sulphate (5-10%) and boric acid (1-5% w/w).

Acute Oral Harmful if swallowed. Ingestion may cause Abdominal pain.

Burning sensation. Shock or collapse. Triisochlorocyanuric acid:

Oral LD₅₀ (rat) = 406 mg/kg.

Copper sulphate pentahydrate:

Aluminum sulphate: no LD₅₀ data found

Boric acid: Oral LD₅₀ (rat) = 2000- 4000 mg/kg

Acute Dermal Triisochlorocyanuric acid: Dermal LD₅₀ (rabbit) > 2000mg/kg.

Aluminum sulphate: no LD₅₀ data found.

Boric acid: Dermal LD₅₀ (rabbit) > 2000 mg/kg.

Skin corrosion/irritation May cause mild skin irritation/redness.

Serious eye damage/eye

irritation

Causes burns and is a severe eye irritant.

Inhalation Inhalation of dust may result in a cough, sore throat or laboured

breathing. May irritate nose and mouth.

Triisochlorocyanuric acid: LC_{50} Rat inhalation > 50 mg/L (1 hr).

Boric acid: LC₅₀ Rat inhalation > 0.16 mg/L

Respiratory or skin

sensitisation

No data found for skin or respiratory sensitisation

Mutagenicity Triisochlorocyanuric acid: Related substances were not

> mutagenic in studies designed to detect the potential to induce gene mutation, structural chromosome aberrations, or altered

sister chromatid exchange frequency.

Aluminium sulphate: negative in several in vitro investigations.

Boric acid: No data found.

Reproduction/Development No data found

Carcinogenicity Triisochlorocyanuric acid: No data found. Boric acid Cancer

> Classification: Group E Evidence of Non-carcinogenicity for Humans (USEPA Office of Pesticide Programs). Aluminium

sulphate not classifiable as a carcinogen.

Specific target organ toxicity -

single exposure

Triisochlorocyanuric acid: May cause respiratory irritation. Boric acid: Eyes, skin, respiratory system, kidneys, CNS (In animals:

testes). No data found for other components.

Specific target organ toxicity -

repeated exposure

No data found

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Aspiration hazard Not applicable.

12. ECOLOGICAL INFORMATION

No data available for the product. Information given is based on the triisochlorocyanuric acid (98% w/w) and boric acid (2% w/w).

Aquatic toxicity Triisochlorocyanuric acid: lowest found $LC_{50} = 0.08 \text{ mg/L}$

(Rainbow Trout), EC50 0.16 mg/L (Daphnia magna)

Boric acid: lowest found $LC_{50} = 22 \text{ mg/L}$ (Channel catfish

- Ictalurus punctatus)

Copper sulphate pentahydrate: lowest found $LC_{50} = 0.83$

mg/L (Fathead minnow)

Aluminum Sulphate: lowest found $LC_{50} = 0.034 \text{ mg/L}$

(Fathead minnow)

Persistence and degradability Triisochlorocyanuric acid: The chloroisocyanurates

ultimately degrade to cyanuric acid when used for bleaching, sanitizing, and disinfection applications.

Cyanuric acid, has been shown to undergo biodegradation.

Other components: no data found.

Bioaccumulative potential: Triisochlorocyanuric acid: Low potetenial. An estimated BCF

of 3.1 was calculated using water solubility of 1.20x10⁴ mg/L.

Boric acid: Highly water soluble materials are unlikely to bioaccumulate. The octanol/water partition coefficient for

boric acid measured as 0.175, indicating low

bioaccumulation potential.

Other components: no data found.

Mobility in soil Triisochlorocyanuric acid: The Koc is estimated as 25 using a

water solubility of 1.20X10⁴ mg/L. This suggests that trichloroisocyanuric acid is expected to have very high

mobility in soil.

Boric acid: Field studies have observed boron to leach

readily in soil.

Copper sulphate pentahydrate: No data found

PBT identification: This product is not identified as a PBT/vPvB substance.

Other adverse effects: None known.

13. DISPOSAL CONSIDERATION

Disposal: Rinse empty containers in the pool and dispose of by wrapping with paper and putting in garbage. For larger quantities, refer to Refer to local government authority for disposal

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recommendations. Dispose of material through a licensed waste contractor. Leave chemicals in original containers. No mixing with other waste. Handle uncleaned containers like the product itself.

14. TRANSPORT INFORMATION

Consult the ADG 7.5, IMDG and ICAO/IATA Codes for all the transport requirements for the specified UN Number.

	Land Transport (ADG	Sea Transport (IMDG)	Air Transport
	7.5)	, , ,	(ICAO/IATA)
UN Number	2468	2468	2468
UN proper shipping name	TRICHLOROISOCYANURIC ACID, DRY	TRICHLOROISOCYANURIC ACID, DRY	TRICHLOROISOCYANURIC ACID, DRY
Transport Hazard Class	5.1	5.1	5.1
Packaging Group	II or III (see ADG 7.5 for details)	П	II
Marine Pollutant	,	Yes	
Special Provisions*	TP33		

[&]quot;* See ADG 7.5 for details

15. REGULATORY INFORMATION

PoisonsStandar	Schedule5
d (Scheduling):	
APVMAProduct Number: ListingintheAustrali an InventoryofChemica	56071 Not applicablefor APVMA registeredproducts
I Substances(AICS)	

16. OTHER INFORMATION

ADG Australian Code for the Transport of Dangerous Goods by Road &

Rail Edition 7.5, 2017

AS/NZS Australian Standard/New Zealand Standard

CAS Number: Unique Chemical Abstracts Service Registry Number

EC₅₀: Ecotoxic Concentration 50% – concentration in water which is fatal to

50% of a test population (e.g. daphnia, fish species).

GHS: Globally Harmonized System of classification and labelling of

chemicals (GHS)

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Hazchem Code: Emergency action code of numbers and letters that provide information to emergency services, especially fire fighters

HCIS: Hazardous Chemical Information System

(http://hcis.safeworkaustralia.gov.au/HazardousChemical)

IARC: International Agency for Research on Cancer

LD₅₀: Lethal Dose 50% – dose which is fatal to 50% of a test population

(usually rats).

IDLH: Immediately dangerous to life or health (IDLH) is defined by the US

National Institute for Occupational Safety and Health (NIOSH)

LC₅₀: Lethal Concentration 50% – concentration in air which is fatal to 50%

of a test population.

NTP: National Toxicology Program (USA)

SDS: Safety Data Sheet

STEL: Short term exposure limit (STEL) means the time-weighted average

maximum airborne concentration of a substance calculated over a 15

minute period.

TWA: 8-hour Time-weighted average (TWA) means the maximum average

airborne concentration of a substance when calculated over an eight-

hour working day, for a five-day working week.

WES: Workplace exposure standard

UN Number: United Nations Dangerous Goods Number

References:

Work Safe Australia Preparation of Safety Data Sheets for Hazardous Chemicals Code of Practice (February 2016). The exposure standards comply with the New Zealand and Australian Workplace Exposure Standards for Airborne Contaminants. The Dangerous Goods Classification complies with the Australian Code for the Transport of Dangerous Goods by Road & Rail Edition 7.5, 2017. Other information from ChemIDPlus and linked databases. European Chemicals Agency Classification and Labelling database.

Sections Revised: All

Replaces revision: August 2016

Disclaimer

This Safety Data Sheet (SDS) has been prepared in compliance with the Work Safe Australia Preparation of Safety Data Sheets for Hazardous Chemicals Code of Practice (February 2016). The information in this SDS should be provided to all who will use, handle, store, transport, or otherwise be exposed to this product. The above information is believed to be correct but does not purport to be all inclusive and shall be used only as a guide. The information in this document is based on the present state of our knowledge and is applicable to the product with regard to appropriate safety precautions. It does not represent any guarantee of the properties of the product. HY-CLOR Australia Pty. Limited shall not be held liable for any damage resulting from handling or from contact with the above product.

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