

Safety Data Sheet Sodium metabisulphite Revision 3, Date 29 Jun 2017

1. IDENTIFICATION

Product Name Sodium Metabisulphite / Pool Pro Stain Remover For Fibreglass Pools

Other Names Disulfurous acid, disodium salt

Uses For industrial use, food additive, reducing agent, whitening agent, for professional use. No Data

Chemical FamilyAvailableChemical FormulaH2O5S2.2Na

Chemical NameSodium metabisulphiteProduct DescriptionNo Data Available

Contact Details of the Supplier of this Safety Data Sheet

Organisation

POPS Group (The Pops Group Pty Ltd as Trustee for The Pool Shops Trust) 10-12 Cairns Street Loganholme QLD 4129 Australia

PH: +61 7 3209 7884 FX: +61 7 3209 8635

Web: https://www.poolpro.com.au/ Email: office@poolpro.com.au

Emergency Contact Details

For emergencies only; DO NOT contact these companies for general product advice.

Organisation

IXOM

Emergency telephone numbers

+61 3 9663 2130 (international) 24 hours

Other emergency telephone numbers +61 1800 033 111

2. HAZARD IDENTIFICATION

Poisons Schedule (Aust) 5

Globally Harmonised System

Hazard Classification Hazardous according to the criteria of the Globally Harmonised System of Classification and Labelling of

Chemicals (GHS)

Hazard Categories Acute Toxicity (Oral) - Category 4

Serious Eye Damage/Irritation - Category 1

Pictograms





Signal Word Danger

Hazard Statements H302 Harmful if swallowed.

> H318 Causes serious eye damage.

AUH031 Contact with acids liberates toxic gas

Precautionary Statements Prevention P264 Wash exposed skin thoroughly after handling.

P305 + P351 + P338

P270 Do not eat, drink or smoke when using this product.

P280 Wear eye protection/face protection.

P301 + P312 Response IF SWALLOWED: Call a POISON CENTER or doctor/physician if you feel unwell.

> IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

P310 Immediately call a POISON CENTER or doctor/physician.

P330 Rinse mouth.

Disposal P501 Dispose of contents/container in accordance with local / regional / national /

international regulations.

National Transport Commission (Australia)

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

Dangerous Goods Classification NOT Dangerous Goods according to the criteria of the Australian Code for the Transport of Dangerous

Goods by Road & Rail (ADG Code)

3. COMPOSITION/INFORMATION ON INGREDIENTS

Ingredients

Chemical Entity	Formula	CAS Number	Proportion
Sodium metabisulphite	No Data Available	7681-57-4	>=90 %

4. FIRST AID MEASURES

Description of necessary measures according to routes of exposure

Swallowed If swallowed: Rinse mouth. Do NOT induce vomiting unless directed to do so by medical personnel. If vomiting

occurs, the head should be kept low so that vomit does not enter the lungs. Obtain immediate medical care. Never

give anything by mouth to an unconscious person.

Eye contact: Rinse cautiously with water for several minutes, holding eyelids open and protecting the uninjured eye. Eye

Remove contact lenses if present and easy to do. Continue rinsing. Immediately call a Poison Centre or

doctor/physician.

Skin Skin contact: Remove contaminated clothing and shoes immediately. Wash skin with plenty of soap and water. If skin

irritation occurs, get medical advice/attention. Wash contaminated clothing and shoes before reuse.

Inhaled If inhaled: Remove victim to fresh air and keep at rest in a position comfortable for breathing until recovered. Call a

Poison Centre or doctor/physician if experiencing respiratory symptoms, or if you feel unwell.

Advice to Doctor Treat symptomatically. **Medical Conditions Aggravated**

by Exposure

No information available.

5. FIRE FIGHTING MEASURES

General Measures If safe to do so, move undamaged containers from fire area.

Flammability Conditions May burn but does not ignite readily.

Extinguishing Media Suitable: Water or Carbon dioxide (CO2).

Fire and Explosion Hazard Do not inhale explosion and combustion gases.

Hazardous Products of Fire may produce irritating and toxic fumes.

Combustion

Special Fire FightingCollect contaminated fire extinguishing water separately. This must not be discharged into drains.

Instructions

Personal Protective Equipment Wear self contained breathing apparatus (SCBA) and suitable protective equipment.

Flash PointNo Data AvailableLower Explosion LimitNo Data AvailableUpper Explosion LimitNo Data AvailableAuto Ignition TemperatureNo Data AvailableHazchem CodeNo Data Available

6. ACCIDENTAL RELEASE MEASURES

General Response Procedure Increase ventilation. Do not touch or walk through spilled material. Prevent dust cloud.

Clean Up Procedures Sweep or vacuum. Avoid generating dust. Collect and seal in properly labelled containers or drums for disposal.

Containment Stop leak if safe to do so. Prevent entry into waterways, drains or confined areas.

Decontamination Wash area with plenty of water. Retain contaminated washing water and dispose appropriately.

Environmental Precautionary

Measures
Evacuation Criteria

ny Do not allow to enter into soil/subsoil. Do not allow to enter into surface water or drains.

Spill or leak area should be isolated immediately. Keep unauthorised/unprotected personnel away.

Personal Precautionary

Measures

Wear personal protective equipment (see Section 8).

7. HANDLING AND STORAGE

Handling Ensure an eye bath and safety shower are available and ready for use. Observe good personal hygiene practices and

recommended procedures. Ensure adequate ventilation. Wear personal protective equipment (see Section 8). Avoid contact with skin and eyes. Avoid breathing dust. Before making transfer operations, ensure that containers are free from any incompatible materials/residues. Do NOT reuse empty containers unless they have been thoroughly cleaned.

Storage Storage Store in a cool, dry and well-ventilated place. Keep away from food, drink and feed. Keep away from acids and

oxidising agents. Keep containers closed when not in use. Check regularly for spills.

Container Keep in original container.

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

General Safe Work Australia (SWA) Exposure Standard for Sodium metabisulphite (CAS No. 7681-57-4):

- Time Weighted Average (TWA): 5 mg/m3

DNEL Values:

Inhalation (worker): 225 mg/m3 (long-term, systemic effects)
Inhalation (consumer): 66 mg/m3 (long-term, local effects)
Ingestion (consumer): 8.6 mg/kg (long-term, local effects)

Exposure Limits No Data Available

Safety Data Sheet Sodium metabisulphite Revision 3, Date 29 Jun 2017

Biological Limits PNEC Values for Sodium metabisulphite (CAS No. 7681-57-4):

- Freshwater: 1 mg/l - Marine water: 0.1 mg/l

- Sewage treatment (microorganisms): 75.4 mg/l

Engineering Measures A system of local and/or general exhaust is recommended to keep employee exposures as low as possible. Local

exhaust ventilation is generally preferred because it can control the emissions of the contaminant at its source, preventing dispersion of it into the general work area. Adequate ventilation should be provided so that exposure limits

are not exceeded.

Personal Protection Equipment Respiratory protection: Wear a particle filter device (DIN EN 143).

Eye protection: Eye glasses with side protection.

Hand protection: Use protective gloves that provide comprehensive protection. Suitable material: UNI EN 420/UNI EN

374.

Skin/body protection: Use clothing that provides comprehensive protection to the skin, e.g. cotton, rubber, PVC or

Viton.

Special Hazards Precaustions No information available.

Work Hygienic Practices

Do not eat, drink or smoke while working. Always wash hands before smoking, eating, drinking or using the toilet.

Contaminated clothing should be changed before entering eating areas. Wash contaminated clothing before reuse.

9. PHYSICAL AND CHEMICAL PROPERTIES

Physical State Solid

Appearance Crystals or powder

OdourPungentColourWhite

pH 3.5 - 5.0 (5%)
 Vapour Pressure No Data Available
 Relative Vapour Density No Data Available
 Boiling Point No Data Available

Melting Point >150 °C >150 °C Freezing Point Solubility 470 g/L 20°C **Specific Gravity** 1.2 - 1.3 kg/dm3 Flash Point No Data Available **Auto Ignition Temp** No Data Available **Evaporation Rate** No Data Available **Bulk Density** No Data Available **Corrosion Rate** No Data Available **Decomposition Temperature** No Data Available **Density** No Data Available **Specific Heat** No Data Available **Molecular Weight** No Data Available **Net Propellant Weight** No Data Available

Octanol Water Coefficient -3.7

Particle Size No Data Available **Partition Coefficient** No Data Available Saturated Vapour Concentration No Data Available **Vapour Temperature** No Data Available No Data Available Viscosity Volatile Percent No Data Available **VOC Volume** No Data Available **Additional Characteristics** No Data Available **Potential for Dust Explosion** No information available. **Fast or Intensely Burning**

Characteristics

or Vapours

No information available.

Flame Propagation or Burning

Rate of Solid Materials

No information available.

No information available.

Non-Flammables That Could Contribute Unusual Hazards to a

Fire

Properties That May Initiate or

May burn but does not ignite readily.

Contribute to Fire Intensity **Reactions That Release Gases**

Fire may produce irritating and toxic fumes. Contact with acids liberates toxic gas.

Release of Invisible Flammable Vapours and Gases

No information available.

10. STABILITY AND REACTIVITY

Chemical Stability Stable under normal conditions.

Conditions to Avoid Avoid exposure to heat. Avoid dust formation.

Materials to Avoid Avoid acids and oxidising agents.

Hazardous Decomposition

Products

Fire may produce irritating and toxic fumes. Contact with acids liberates toxic gas.

Hazardous Polymerisation No information available.

11. TOXICOLOGICAL INFORMATION

General Information Skin corrosion/irritation: Not classified. Based on available data, the classification criteria are not met.

Serious eye damage/irritation: Causes serious eye damage.

Respiratory/skin sensitisation: Not classified. Based on available data, the classification criteria are not met. Germ cell mutagenicity: Not classified. Based on available data, the classification criteria are not met. Carcinogenicity: Not classified. Based on available data, the classification criteria are not met. Reproductive toxicity: Not classified. Based on available data, the classification criteria are not met. STOT - single exposure: Not classified. Based on available data, the classification criteria are not met. STOT - repeated exposure: Not classified. Based on available data, the classification criteria are not met.

Aspiration hazard: Not classified. Based on available data, the classification criteria are not met.

Acute

Ingestion Acute Oral Toxicity:

- Rat LD50 >1,540 mg/kg

Carcinogen Category None

12. ECOLOGICAL INFORMATION

Ecotoxicity Acute aquatic toxicity:

- Fish: LC50 = 150 - 220 mg/l (96 h)- Daphnia: EC50 = 89 mg/l (48 h) - Algae: EC50 = 48 mg/l (72 h) - Bacteria: EC50 = 56 mg/l (17 h)

Persistence/Degradability No information available. Mobility No information available.

Do not allow to enter into soil/subsoil. Do not allow to enter into surface water or drains. **Environmental Fate**

Bioaccumulation Potential No information available. No Data Available **Environmental Impact**

13. DISPOSAL CONSIDERATIONS

General InformationDispose of waste in accordance with current local/regional/national regulations. Recover if possible.

Special Precautions for Land Fill Send waste to an authorised disposal facility for incineration under controlled conditions.

14. TRANSPORT INFORMATION

Land Transport (Australia)

ADG Code

Proper Shipping Name SODIUM METABISULPHITE

Class No Data Available
Subsidiary Risk(s) No Data Available

No Data Available

UN Number No Data Available
Hazchem No Data Available
Pack Group No Data Available
Special Provision No Data Available

Sea Transport

IMDG Code

Proper Shipping Name SODIUM METABISULPHITE

Class No Data Available
Subsidiary Risk(s) No Data Available
UN Number No Data Available
Hazchem No Data Available
Pack Group No Data Available
Special Provision No Data Available
EMS No Data Available

Marine Pollutant No

Air Transport

IATA DGR

Proper Shipping Name SODIUM METABISULPHITE

Class No Data Available
Subsidiary Risk(s) No Data Available
UN Number No Data Available
Hazchem No Data Available
Pack Group No Data Available
Special Provision No Data Available

National Transport Commission (Australia)

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

Dangerous Goods Classification NOT Dangerous Goods according to the criteria of the Australian Code for the Transport of Dangerous

Goods by Road & Rail (ADG Code)

15. REGULATORY INFORMATION

General Information No Data Available

Poisons Schedule (Aust) 5

National/Regional Inventories

Australia (AICS) Listed

Canada (DSL) Listed

Canada (NDSL) Not Listed

China (IECSC) Listed

Europe (EINECS) 231-673-0

Europe (REACh) 01-2119531326-45-

Japan (ENCS/METI) 1-502

Korea (KECI) KE-12701

Malaysia (EHS Register) Listed

New Zealand (NZIoC) Listed

Philippines (PICCS) Listed

Switzerland (Giftliste 1) Not Determined

Switzerland (Inventory of Notified

Substances)

Not Determined

Taiwan (NCSR) Listed

USA (TSCA) Listed

16. OTHER INFORMATION

Related Product Codes

SOMETA0200, SOMETA0300, SOMETA0400, SOMETA0500, SOMETA0600, SOMETA0700, SOMETA0800, SOMETA1000, SOMETA1000, SOMETA1001, SOMETA1002, SOMETA1003, SOMETA1004, SOMETA1005, SOMETA1006, SOMETA1007, SOMETA1008, SOMETA1009, SOMETA1010, SOMETA1011, SOMETA1012, SOMETA1013, SOMETA1014, SOMETA1015, SOMETA1016, SOMETA1017, SOMETA1018, SOMETA1019, SOMETA1020, SOMETA1021, SOMETA1022, SOMETA1023, SOMETA1024, SOMETA1100, SOMETA1101, SOMETA1102, SOMETA1103, SOMETA1200, SOMETA1300, SOMETA1301, SOMETA1400, SOMETA1500, SOMETA1600, SOMETA1800, SOMETA1900, SOMETA2000, SOMETA2100, SOMETA2200, SOMETA2300, SOMETA2400, SOMETA2401, SOMETA2402, SOMETA2403, SOMETA2404, SOMETA2405, SOMETA2406, SOMETA2407, SOMETA2408, SOMETA2409, SOMETA2410, SOMETA2411, SOMETA2412, SOMETA2413, SOMETA2414, SOMETA2415, SOMETA2416, SOMETA2417, SOMETA2418, SOMETA2419, SOMETA2420, SOMETA2421, SOMETA2422, SOMETA2423, SOMETA2424, SOMETA2425, SOMETA2426, SOMETA2427, SOMETA2428, SOMETA2500, SOMETA2501, SOMETA2502, SOMETA2503, SOMETA2504, SOMETA2505, SOMETA2506, SOMETA2600, SOMETA2601, SOMETA2700, SOMETA2701, SOMETA2800, SOMETA2900, SOMETA3000, SOMETA3100, SOMETA3200, SOMETA3201, SOMETA3202, SOMETA3300, SOMETA3400, SOMETA3500, SOMETA3501, SOMETA3502, SOMETA3600, SOMETA3700, SOMETA3800, SOMETA3900, SOMETA3901, SOMETA3902, SOMETA3903, SOMETA3904, SOMETA3905, SOMETA4000, SOMETA4001, SOMETA4002, SOMETA4003, SOMETA4100, SOMETA4101, SOMETA4102, SOMETA4103, SOMETA4104, SOMETA4105, SOMETA4106, SOMETA4107, SOMETA4108, SOMETA4200, SOMETA4201, SOMETA4202, SOMETA4203, SOMETA4204, SOMETA4205, SOMETA4206, SOMETA4207, SOMETA4208, SOMETA4209,

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SOMETA4210, SOMETA4211, SOMETA4212, SOMETA4213, SOMETA4214, SOMETA4215, SOMETA4300,
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SOMETA3909, SOMETA0707, SOMETA7850, SOMETA3910, SOMETA7820, SOMETA3101, SOMETA0910,
SOMETA3106, SOMETA0905, SOMETA7860
3
29 Jun 2017
< Less Than
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Revision

Revision Date Key/Legend

> Greater Than

AICS Australian Inventory of Chemical Substances

atm Atmosphere

CAS Chemical Abstracts Service (Registry Number)

cm² Square Centimetres CO2 Carbon Dioxide

COD Chemical Oxygen Demand deg C (°C) Degrees Celcius

EPA (New Zealand) Environmental Protection Authority of New Zealand

deg F (°F) Degrees Farenheit

a Grams

g/cm³ Grams per Cubic Centimetre

g/I Grams per Litre

HSNO Hazardous Substance and New Organism **IDLH** Immediately Dangerous to Life and Health immiscible Liquids are insoluable in each other.

inHg Inch of Mercury

inH2O Inch of Water

K Kelvin

kg Kilogram

ka/m³ Kilograms per Cubic Metre

LC50 LC stands for lethal concentration. LC50 is the concentration of a 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. 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 animals.

Itr or L Litre m³ Cubic Metre mbar Millibar

mg Milligram mg/24H Milligrams per 24 Hours mg/kg Milligrams per Kilogram

mg/m³ Milligrams per Cubic Metre

Misc or Miscible Liquids form one homogeneous liquid phase regardless of the amount of either component present

mm Millimetre

mmH2O Millimetres of Water mPa.s Millipascals per Second

N/A Not Applicable

NIOSH National Institute for Occupational Safety and Health NOHSC National Occupational Heath and Safety Commission **OECD** Organisation for Economic Co-operation and Development

Oz Ounce

PEL Permissible Exposure Limit

Pa Pascal

ppb Parts per Billion ppm Parts per Million

ppm/2h Parts per Million per 2 Hours ppm/6h Parts per Million per 6 Hours

Safety Data Sheet Sodium metabisulphite Revision 3, Date 29 Jun 2017

psi Pounds per Square Inch
R Rankine
RCP Reciprocal Calculation Procedure
STEL Short Term Exposure Limit
TLV Threshold Limit Value

tne Tonne

TWA Time Weighted Average ug/24H Micrograms per 24 Hours UN United Nations wt Weight