

1. IDENTIFICATION

Product Name	Zinc sulphate, heptahydrate
Other Names	No Data Available
Uses	Fertiliser additive and animal health product.
Chemical Family	No Data Available
Chemical Formula	ZnSO ₄ .7H ₂ O
Chemical Name	Sulfuric acid, zinc salt (1:1), heptahydrate
Product Description	No Data Available

Contact Details of the Supplier of this Safety Data Sheet

Organisation	Location	Telephone
Redox Pty Ltd	2 Swettenham Road Minto NSW 2566 Australia	+61-2-97333000
Redox Pty Ltd	11 Mayo Road Wiri Auckland 2104 New Zealand	+64-9-2506222
Redox Inc.	3960 Paramount Boulevard Suite 107 Lakewood CA 90712 USA	+1-424-675-3200
Redox Chemicals Sdn Bhd	Level 2, No. 8, Jalan Sapir 33/7 Seksyen 33, Shah Alam Premier Industrial Park 40400 Shah Alam Sengalor, Malaysia	+60-3-5614-2111

Emergency Contact Details

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

Organisation	Location	Telephone
Poisons Information Centre	Westmead NSW	1800-251525 131126
Chemcall	Australia	1800-127406 +64-4-9179888

2. HAZARD IDENTIFICATION

Poisons Schedule (Aust) Schedule 6

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 Acute Hazard To The Aquatic Environment - Category 1 Long-term Hazard To The Aquatic Environment - Category 1



Pictograms



Signal Word

Danger

Hazard Statements

H302 Harmful if swallowed.
H318 Causes serious eye damage.
H410 Very toxic to aquatic life with long lasting effects.

Precautionary Statements

Prevention	P280	Wear eye protection/face protection.
	P273	Avoid release to the environment.
	P270	Do not eat, drink or smoke when using this product.
	P260	Do not breathe dusts or mists.
Response	P305 + P351 + P338 + P310	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 CENTRE/doctor.
	P391	Collect spillage.
	P330	Rinse mouth.
	P314	Get medical advice/attention if you feel unwell.
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
Zinc sulphate, heptahydrate	ZnSO4.7H2O	7446-20-0	<=100 %

4. FIRST AID MEASURES

Description of necessary measures according to routes of exposure

Swallowed IF SWALLOWED: Rinse mouth, then drink plenty of water. Do NOT induce vomiting. Call a Poison Centre or doctor/physician if you feel unwell.

Eye IF IN EYES: Rinse cautiously with water for several minutes, holding eyelids open and occasionally lifting the upper and lower lids. Remove contact lenses if present and easy to do. Continue rinsing for at least 15 minutes. Immediately call a Poison Centre or doctor/physician.

Skin IF ON SKIN (or hair): Remove contaminated clothing and shoes immediately. Flush skin with running water for at least 15 minutes. 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 fully recovered. If respiratory symptoms persist, get medical advice/attention. Apply resuscitation if victim is not breathing - Administer oxygen if breathing is difficult.

Advice to Doctor Treat symptomatically. Ensure that attending medical personnel are aware of the identity and nature of the product(s) involved, and take precautions to protect themselves.



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. Cool containers with water spray until well after fire is out.
Flammability Conditions	Non-combustible material.
Extinguishing Media	If material is involved in a fire, use dry chemical, Carbon dioxide, water spray or foam for extinction.
Fire and Explosion Hazard	No information available.
Hazardous Products of Combustion	Fire may produce irritating and/or toxic fumes, including oxides of Sulfur and oxides of Zinc.
Special Fire Fighting Instructions	Contain runoff from fire control or dilution water - Runoff may pollute waterways.
Personal Protective Equipment	Wear self-contained breathing apparatus (SCBA) in combination with normal firefighting clothing (full fire kit).
Flash Point	No Data Available
Lower Explosion Limit	No Data Available
Upper Explosion Limit	No Data Available
Auto Ignition Temperature	No Data Available
Hazchem Code	No Data Available

6. ACCIDENTAL RELEASE MEASURES

General Response Procedure	Ensure adequate ventilation. Do not touch or walk through spilled material - Slippery when spilt. Avoid dust formation. Avoid breathing dust and contact with eyes, skin and clothing.
Clean Up Procedures	Collect and seal in properly labelled containers or drums for disposal (see SECTION 13).
Containment	Stop leak if safe to do so – Prevent entry into waterways, drains or confined areas. Prevent dust cloud.
Decontamination	No information available.
Environmental Precautionary Measures	Spillages and decontamination runoff should be prevented from entering drains and watercourses. If contamination of sewers or waterways has occurred advise local emergency services.
Evacuation Criteria	Spill or leak area should be isolated immediately. Keep unauthorised personnel away; Keep upwind.
Personal Precautionary Measures	Use personal protective equipment as required (see SECTION 8).

7. HANDLING AND STORAGE

Handling	Safety showers and eyewash facilities should be provided within the immediate work area for emergency use. Ensure adequate ventilation. Handle in accordance with good industrial hygiene and safety practice. Avoid dust generation. Avoid breathing dust and contact with eyes, skin and clothing. Use personal protective equipment as required (see SECTION 8). Collect spillage.
Storage	Store in a cool, dry, well ventilated place and out of direct sunlight. Keep containers closed when not in use - check regularly for spills. Protect from moisture. Store away from foodstuffs and incompatible materials (water, acids).
Container	Keep in the original container.

8. EXPOSURE CONTROLS / PERSONAL PROTECTION

General No specific exposure standards are available for this product. For dusts from solid substances without specific



occupational exposure standards:

- Safe Work Australia Exposure Standard (Nuisance dusts): 8 hr TWA = 10 mg/m³ (measured as inhalable dust).
- New Zealand WES (Particulates not otherwise classified): TWA = 10 mg/m³ (total); TWA = 3 mg/m³ (respirable).
- OSHA PEL (Particulates not otherwise regulated): TWA = 15 mg/m³ (total); TWA = 5 mg/m³ (respirable).

Exposure Limits	No Data Available
Biological Limits	No information available.
Engineering Measures	Ensure ventilation is adequate to maintain air concentrations below Workplace Exposure Standards. 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.
Personal Protection Equipment	Respiratory protection: In case of inadequate ventilation, or if an inhalation risk exists, wear a dust mask/respirator meeting the requirements of AS/NZS 1715 and AS/NZS 1716. Eye/face protection: Wear appropriate eye protection to prevent eye contact. Recommended: Chemical goggles. Hand protection: Handle with gloves. Recommended: Impervious gloves. Skin/body protection: Wear appropriate personal protective clothing to avoid skin contact. Recommended: Overalls, safety shoes.
Special Hazards Precautions	No information available.
Work Hygienic Practices	Do not eat, drink or smoke when using this product. Always wash hands before smoking, eating, drinking or using the toilet. Wash contaminated clothing and other protective equipment before storage or re-use.

9. PHYSICAL AND CHEMICAL PROPERTIES

Physical State	Solid
Appearance	Crystalline powder or granules
Odour	Odourless
Colour	White
pH	4 - 6 (50 g/L @ 20 °C)
Vapour Pressure	No Data Available
Relative Vapour Density	No Data Available
Boiling Point	>500 °C (Decomposes)
Melting Point	100 °C
Freezing Point	No Data Available
Solubility	Soluble in water
Specific Gravity	1.96 - 1.97
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	No Data Available
Particle Size	No Data Available
Partition Coefficient	No Data Available
Saturated Vapour Concentration	No Data Available
Vapour Temperature	No Data Available
Viscosity	No Data Available
Volatile Percent	No Data Available
VOC Volume	No Data Available



Additional Characteristics	Hygroscopic - absorbs moisture or water from surrounding air.
Potential for Dust Explosion	No information available.
Fast or Intensely Burning Characteristics	No information available.
Flame Propagation or Burning Rate of Solid Materials	No information available.
Non-Flammables That Could Contribute Unusual Hazards to a Fire	No information available.
Properties That May Initiate or Contribute to Fire Intensity	Non-combustible material.
Reactions That Release Gases or Vapours	Fire/decomposition may produce irritating and/or toxic fumes, including oxides of Sulfur and oxides of Zinc. Reacts with water to form Sulphuric acid.
Release of Invisible Flammable Vapours and Gases	No information available.

10. STABILITY AND REACTIVITY

General Information	No information available.
Chemical Stability	Stable.
Conditions to Avoid	Avoid dust generation. Protect from water/moisture. Avoid release to the environment.
Materials to Avoid	Incompatible/reactive with water, acids.
Hazardous Decomposition Products	Fire/decomposition may produce irritating and/or toxic fumes, including oxides of Sulfur and oxides of Zinc. Reacts with water to form Sulphuric acid.
Hazardous Polymerisation	Will not occur.

11. TOXICOLOGICAL INFORMATION

General Information	<p>Acute toxicity: Harmful if swallowed; Ingestion can result in nausea, vomiting, diarrhoea, and gastrointestinal irritation.</p> <p>Skin corrosion/irritation: Contact with skin may result in irritation.</p> <p>Eye damage/irritation: Causes serious eye damage. A severe eye irritant; Contamination of eyes can result in permanent injury.</p> <p>Respiratory/skin sensitisation: Not a skin sensitiser.</p> <p>Germ cell mutagenicity: Not anticipated to be genotoxic; Weight of evidence indicates the chemical is not mutagenic to germ cells.</p> <p>Carcinogenicity: No information available.</p> <p>Reproductive toxicity: While fertility toxicity has been observed at very high doses, the levels at which this occurs are unlikely to result from industrial use.</p> <p>STOT - single exposure: Breathing in dust may result in respiratory irritation.</p> <p>STOT - repeated exposure: Not considered to cause serious damage to health from repeated exposure.</p> <p>Aspiration toxicity: No information available.</p>
Acute	
Ingestion	<p>Acute toxicity (Oral):</p> <p>- LD50, Rat: 1,260 mg/kg.</p>
Carcinogen Category	None

12. ECOLOGICAL INFORMATION

Ecotoxicity	Very toxic to aquatic life with long lasting effects.
Persistence/Degradability	No information available.
Mobility	No information available.
Environmental Fate	Avoid release to the environment; Prevent entry into drains and waterways.



Bioaccumulation Potential No information available.
Environmental Impact No Data Available

13. DISPOSAL CONSIDERATIONS

General Information Dispose of contents/container in accordance with local/regional/national regulations.
Special Precautions for Land Fill No information available.

14. TRANSPORT INFORMATION

Land Transport (Australia)

ADG Code

Proper Shipping Name ZINC SULPHATE HEPTAHYDRATE
Class No Data Available
Subsidiary Risk(s) No Data Available
EPG 47 Low To Moderate Hazard Substances
UN Number No Data Available
Hazchem No Data Available
Pack Group No Data Available
Special Provision AU01

Sea Transport

IMDG Code

Proper Shipping Name ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID, N.O.S. (Zinc sulphate, heptahydrate)
Class 9 Miscellaneous Dangerous Goods and Articles
Subsidiary Risk(s) No Data Available
UN Number 3077
Hazchem 2Z
Pack Group III
Special Provision No Data Available
EMS F-A, S-F
Marine Pollutant Yes

Air Transport

IATA DGR

Proper Shipping Name ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID, N.O.S. (Zinc sulphate, heptahydrate)
Class 9 Miscellaneous Dangerous Goods and Articles
Subsidiary Risk(s) No Data Available
UN Number 3077
Hazchem 2Z
Pack Group III
Special Provision No Data Available



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15. REGULATORY INFORMATION

General Information

No Data Available

Poisons Schedule (Aust)

Schedule 6

National/Regional Inventories

Australia (AICS)	Listed
Canada (DSL)	Not Determined
Canada (NDSL)	Not Determined
China (IECSC)	Not Determined
Europe (EINECS)	Not Determined
Europe (REACH)	Not Determined
Japan (ENCS/METI)	Not Determined
Korea (KECI)	Not Determined
Malaysia (EHS Register)	Not Determined
New Zealand (NZIoC)	Listed
Philippines (PICCS)	Not Determined
Switzerland (Giftliste 1)	Not Determined
Switzerland (Inventory of Notified Substances)	Not Determined
Taiwan (NCSR)	Not Determined
USA (TSCA)	Not Determined

16. OTHER INFORMATION

Related Product Codes

ZISULF1001, ZISULP0300, ZISULP0301, ZISULP0600, ZISULP0601, ZISULP0602, ZISULP0603, ZISULP0604, ZISULP0605, ZISULP0700, ZISULP0701, ZISULP0702, ZISULP0703, ZISULP0704, ZISULP0800, ZISULP1500, ZISULP1501, ZISULP1502, ZISULP1503, ZISULP1504, ZISULP1505, ZISULP1506, ZISULP1507, ZISULP1508, ZISULP1509, ZISULP1510, ZISULP1511, ZISULP1700, ZISULP1701, ZISULP1702, ZISULP1750, ZISULP1802, ZISULP1820, ZISULP1821, ZISULP1822, ZISULP1823, ZISULP1825, ZISULP1900, ZISULP2000, ZISULP2001, ZISULP2002, ZISULP2003, ZISULP2004, ZISULP2005, ZISULP2006, ZISULP2007, ZISULP2008, ZISULP2009, ZISULP2010, ZISULP2011, ZISULP2012, ZISULP2013, ZISULP2014, ZISULP2015, ZISULP2016, ZISULP2017, ZISULP2018, ZISULP2019, ZISULP2020, ZISULP2021, ZISULP2022, ZISULP2023, ZISULP2024, ZISULP2025, ZISULP2026, ZISULP2027, ZISULP2028, ZISULP2029, ZISULP2030, ZISULP2031, ZISULP2032, ZISULP2033, ZISULP2034, ZISULP2035, ZISULP2100, ZISULP2101, ZISULP2102, ZISULP2103, ZISULP2110, ZISULP2120, ZISULP2200, ZISULP2201, ZISULP2202, ZISULP2203, ZISULP2204, ZISULP2205, ZISULP2206, ZISULP2300, ZISULP2301, ZISULP2302, ZISULP2303, ZISULP2304, ZISULP2305, ZISULP2306, ZISULP2400, ZISULP2600,



ZISULP2601, ZISULP2900, ZISULP3100, ZISULP3101, ZISULP3300, ZISULP3301, ZISULP3302, ZISULP3303, ZISULP3400, ZISULP3700, ZISULP3701, ZISULP4400, ZISULP4401, ZISULP4402, ZISULP4500, ZISULP4501, ZISULP4502, ZISULP4503, ZISULP4600, ZISULP4601, ZISULP4602, ZISULP4800, ZISULP4801, ZISULP5201, ZISULP5500, ZISULP5501, ZISULP5800, ZISULP6000, ZISULP6001, ZISULP6002, ZISULP6003, ZISULP6004, ZISULP6005, ZISULP6006, ZISULP6010, ZISULP6011, ZISULP6012, ZISULP6015, ZISULP6020, ZISULP6400, ZISULP6600, ZISULP6601, ZISULP6602, ZISULP6620, ZISULP7000, ZISULP7001, ZISULP7002, ZISULP7003, ZISULP7004, ZISULP7005, ZISULP7010, ZISULP7015, ZISULP7050, ZISULP7060, ZISULP7080, ZISULP7085, ZISULP7090, ZISULP7095, ZISULP7200, ZISULP7201, ZISULP7202, ZISULP8800, ZISULP8801, ZISULP8802, ZISULP8810, ZISULP8820, ZISULP9000, ZISULP9001, ZISULP9002, ZISULP9100, ZISULP9200, ZISULP9201, ZISULP9300, ZISULP9301, ZISULP9400, ZISULP9401, ZISULP9600, ZISULP9601, ZISULP9602, ZISULP9603, ZISULP9604, ZISULP9700, ZISULP9800, ZISULP9801, ZISULP9802, ZISULP9803, ZISULP9960

Revision	3
Revision Date	12 Oct 2017
Reason for Issue	Updated SDS
Key/Legend	<p>< Less Than > 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 g Grams g/cm³ Grams per Cubic Centimetre g/l 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 kg/m³ Kilograms per Cubic Metre lb Pound 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. ltr 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 Health 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 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</p>



wt Weight

