



1. IDENTIFICATION

Product Name Sulfur Powder

Other Names Sulphur

Uses Industrial and laboratory application.

Chemical Family No Data Available

Chemical Formula Chemical Name Sulfur

Product Description No Data Available

Contact Details of the Supplier of this Safety Data Sheet

Organisation	Location	Telephone
Redox Ltd	2 Swettenham Road Minto NSW 2566 Australia	+61-2-97333000
Redox 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
Chemcall	Malaysia	+64-4-9179888
Chemcall	New Zealand	0800-243622 +64-4-9179888
National Poisons Centre	New Zealand	0800-764766
CHEMTREC	USA & Canada	1-800-424-9300 CN723420 +1-703-527-3887

2. HAZARD IDENTIFICATION

Poisons Schedule (Aust) Not Scheduled

Globally Harmonised System



E-mail ARN

Phone +61 2 9733 3000 +61 2 9733 3111 svdnev@redox.com www.redox.com 92 000 762 345

Adelaide Brisbane Melbourne Perth Sydney

Auckland

London

Kuala Lumpur Los Angeles Hawke's Bay Oakland Mexico





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

Chemicals (GHS)

Hazard Categories Flammable Solids - Category 2

Skin Corrosion/Irritation - Category 2

Serious Eye Damage/Irritation - Category 2B

Pictograms





Signal Word Warning

Hazard Statements H228 Flammable solid.

H315 + H320 Causes skin and eye irritation.

Precautionary Statements Prevention **P240** Ground and bond container and receiving equipment.

P241 Use explosion-proof electrical/ventilating/lighting and all other equipment.P210 Keep away from heat, hot surfaces, sparks, open flames and other ignition

sources. No smoking.

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

Response P370 + P378 In case of fire: Use carbon dioxide (CO2), dry chemical, regular foam

extinguishing agent or water spray for extinction.

P302 + P352
 P307 + P313
 P337 + P313
 P332 + P313
 If eye irritation persists: Get medical advice.
 P332 + P313
 If skin irritation occurs: Get medical advice.

P305 + P351 + P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact

lenses, if present and easy to do. Continue rinsing.

P362 + P364 Take off contaminated clothing and wash it before reuse.

National Transport Commission (Australia)

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

Dangerous Goods Classification Dangerous Goods according to the criteria of the Australian Code for the Transport of Dangerous Goods

by Road & Rail (ADG Code)

Environmental Protection Authority (New Zealand)

Hazardous Substances and New Organisms Amendment Act 2015

HSNO Classifications Physical **4.1.1B** Readily combustible solids and solids that may cause fire through friction: low

Hazards ha

Health **6.3A** Substances that are irritating to the skin Hazards

6.4A Substances that are irritating to the eye

3. COMPOSITION/INFORMATION ON INGREDIENTS

Ingredients

Chemical Entity	Formula	CAS Number	Proportion	
Sulphur	S	7704-34-9	>90 - 100 %	
Inert ingredients	Unspecified	Unspecified	0 - <10 %	



4. FIRST AID MEASURES

Description of necessary measures according to routes of exposure

Swallowed IF SWALLOWED: Rinse mouth, then give a glass of water to drink. Do not induce vomiting unless directed to do so

by medical personnel. Get medical advice/attention if you feel unwell. Never give anything by mouth to an

unconscious person.

Eye IF IN EYES: Do not rub eyes! Immediately flush eyes with running 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. If eye irritation persists, get medical advice/attention.

*Removal of contact lenses after an eye injury should only be undertaken by skilled personnel.

Skin IF ON SKIN: Wash with plenty of soap and water. Take off contaminated clothing and wash it before reuse. If skin

irritation occurs, get medical advice/attention.

Inhaled IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. If respiratory

symptoms persist, get medical advice/attention. Give artificial respiration if victim is not breathing. Administer oxygen

if breathing is difficult.

Advice to Doctor Treat symptomatically. Keep victim calm and warm.

*Ensure that medical personnel are aware of the material(s) involved and take precautions to protect themselves.

Medical Conditions Aggravated

by Exposure

Sensitive persons can experience skin sensitisation from repeated exposure to Sulfur dust; Allergic responses can

occur

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. Care should be taken that the Sulfur dust is not scattered into the air.

Flammability Conditions FLAMMABLE SOLID: May be ignited by friction, heat, sparks or flame.

Extinguishing MediaUse dry chemical, Carbon dioxide (CO2), foam or water spray for extinction. High pressure water jets disperse the

dust into the air and should NOT be used. Incipient fires in Sulfur storage piles can be smothered by gently shoveling

more Sulfur, sand or fine earth on them to exclude all air.

Fire and Explosion Hazard Powders, dusts, shavings, borings, turnings or cuttings may explode or burn with explosive violence. May burn

fiercely. May re-ignite after fire is extinguished.

Hazardous Products of

Combustion

Fire may produce irritating and/or toxic gases, including Sulfur oxides.

Special Fire Fighting

Instructions

Contain runoff from fire control or dilution water - Contaminated runoff may cause pollution.

Personal Protective Equipment Wear positive pressure self-contained breathing apparatus (SCBA). Structural firefighters' protective clothing will only

provide limited protection.

Flash Point >180 - 218 °C (as dust)

Lower Explosion LimitNo Data AvailableUpper Explosion LimitNo Data Available

Auto Ignition Temperature 232 °C Hazchem Code 1Z

6. ACCIDENTAL RELEASE MEASURES

General Response Procedure No action shall be taken involving any personal risk or without suitable training. Ensure adequate ventilation.

ELIMINATE all ignition sources (no smoking, flares, sparks or flame). Do not touch or walk through spilled material.

Avoid generating dust. Avoid breathing dust and contact with eyes, skin and clothing.

Clean Up Procedures Move containers from spill area. Recover material without delay. Use clean, non-sparking tools to collect material and

place it into suitable, labelled containers for later disposal (see SECTION 13). Cover with damp absorbent (inert

material, sand or soil) to suppress dust/fire potential.

Containment Prevent entry into waterways, drains or confined areas. Prevent dust cloud - Sulfur dusts may form explosive

mixtures with air; Explosion may be avoided by preventing atmospheres becoming dust-laden by adequate ventilation

or by hose-down instead of sweeping.



Decontamination

No information available.

Environmental Precautionary

Measures

Spillages and decontamination runoff should be prevented from entering drains and watercourses. If contamination of

drains or waterways has occurred, advise local emergency services.

Evacuation Criteria

Spill or leak area should be isolated immediately. Evacuate the accident area. Keep unauthorised personnel away.

Keep upwind and to higher ground.

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 practices. Avoid breathing dust and contact with eyes, skin and clothing. Do not ingest. Wear protective gloves/eye protection/face protection (see SECTION 8). FLAMMABLE SOLID: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources - No smoking. Ground/bond container and receiving equipment. Take precautionary measures against static discharges. Use explosion-proof electrical/ventilating/lighting equipment. Take precautions to avoid sparking when tank covers are released; Open slowly and allow tanks to vent accumulated (highly flammable) Hydrogen sulfide gas if

*Molten Sulfur should be maintained at temperatures between 115 °C minimum, to prevent accumulation of solid Sulfur, and 145 °C maximum, to prevent Sulfur fires inside tanks. Dedicated heated and vented tanks required.

Storage Store in accordance with local regulations. Store in a cool, dry and well-ventilated place. Keep container tightly

> closed when not in use - Check regularly for leaks; Avoid physical damage to containers. Keep away from heat, hot surfaces, sparks, open flames and other ignition sources - No smoking. Keep away from food, drink and animal

feedstuffs. Keep away from incompatible materials (see SECTION 10).

Container Keep in the original container. Do not store in unlabelled containers.

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).

Exposure Limits No Data Available

Biological Limits No information available.

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

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, wear respiratory protection. Recommended: Wear a dust mask/respirator (refer to AS/NZS 1715 & 1716).

- Eye/face protection: Wear appropriate eye protection to avoid eye contact. Recommended: Safety glasses with

side-shields or chemical goggles, as appropriate.

- Hand protection: Wear protective gloves. Recommended: For prolonged or repeated contact, wear gloves with a protection class of 5 or higher (breakthrough time: >240 min); For brief contact only, wear gloves with a protection class of 3 or higher (break through time: >60 min). Select gloves tested to a relevant standard (AS/NZS 2161.1 or national equivalent).

- Skin/body protection: Wear appropriate personal protective clothing to avoid skin contact. Recommended: Overalls, safety shoes; PVC apron. Choose body protection according to the amount and concentration of the hazardous substance(s) at the specific workplace.

Special Hazards Precaustions

Prevent concentration in hollows and sumps. Do NOT enter confined spaces until atmosphere has been checked. **Work Hygienic Practices**

Do not eat, drink or smoke when using this product. Wash hands before breaks and at the end of the workday. Take off contaminated clothing and wash before storage or reuse. Routine housekeeping should be instituted to ensure

that dusts do not accumulate on surfaces.

9. PHYSICAL AND CHEMICAL PROPERTIES

Physical State Solid



Divided solid (powder) **Appearance**

Odour Odourless Colour Yellow

pН No Data Available **Vapour Pressure** No Data Available **Relative Vapour Density** $0.133 \, Air = 1$ **Boiling Point** 444.6 °C **Melting Point** 112.8 - 119 °C **Freezing Point** No Data Available

Solubility Insoluble in water; Slightly soluble in alcohol, ethene - Soluble in Carbon disulfide, benzene, toluene

Specific Gravity 1.92 - 2.07 (Water = 1)Flash Point >180 - 218 °C (as dust)

Auto Ignition Temp 232 °C

Evaporation Rate No Data Available **Bulk Density** No Data Available **Corrosion Rate** No Data Available **Decomposition Temperature** No Data Available No Data Available **Density Specific Heat** No Data Available **Molecular Weight** 32.06 g/mol **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** 15 - 20 °C Viscosity No Data Available Volatile Percent No Data Available

No Data Available **Additional Characteristics** Sulfur is a flammable substance in both solid and liquid states.

Potential for Dust Explosion May form flammable dust clouds in air; The dust is characterised by a very low ignition point of 190 °C compared to

other combustible dusts; dust clouds are readily ignited by weak frictional sparks if the oxygen content is above 8%.

Fast or Intensely Burning

Characteristics

VOC Volume

May burn fiercely. May re-ignite after fire is extinguished. May melt and flow when heated or involved in a fire.

Flame Propagation or Burning

Rate of Solid Materials

No information available.

Non-Flammables That Could

Contribute Unusual Hazards to a

Fire

or Vapours

No information available.

Properties That May Initiate or Contribute to Fire Intensity

FLAMMABLE SOLID: May be ignited by friction, heat, sparks or flame. *Reacts violently with strong oxidants causing fire and explosion hazard, especially if powdered.

Reactions That Release Gases

Fire/decomposition may produce irritating and/or toxic gases, including Sulfur oxides (Sulfur dioxide).

Release of Invisible Flammable

Vapours and Gases

Molten sulfur reacts with hydrocarbons to form toxic and flammable gases.

10. STABILITY AND REACTIVITY

General Information Reacts violently with oxidising agents.

Chemical Stability Product is considered stable.

*Unstable in the presence of incompatible materials.

Conditions to Avoid Avoid dust generation. Keep away from heat and all sources of ignition.



Materials to Avoid Incompatible/reactive with oxidising agents, reducing agents, bases, halides, flammable materials, metal oxides,

metal salts, strong acids. Corrosive to (damp) steel.

Hazardous Decomposition

Products

Fire/decomposition may produce irritating and/or toxic gases, including Sulfur oxides (Sulfur dioxide). Molten sulfur

reacts with hydrocarbons to form toxic and flammable gases.

Hazardous Polymerisation Hazardous polymerisation will not occur.

11. TOXICOLOGICAL INFORMATION

General Information

- Acute toxicity: May be harmful if ingestion. May cause gastrointestinal tract irritation with symptoms including nausea, vomiting and diarrhoea. Poorly absorbed. Ingestion of large amounts may cause sore throat, headache, nausea and possible unconsciousness in severe cases. May be converted to toxic hydrogen sulfide in the intestines. Excessive amounts that are ingested may affect the central nervous system, behaviour and kidneys.

- Skin corrosion/irritation: Causes skin irritation. May cause irritation, rash and dermatitis.

- Eye damage/irritation: Causes eye irritation. Symptoms include of tearing, redness, pain, burning, scratchy discomfort and blurred vision. Prolonged or repeated exposure may lead to possible eye damage.

- Respiratory/skin sensitisation: No information available.

- Germ cell mutagenicity: No evidence of mutagenic properties.

- Carcinogenicity: No evidence of carcinogenic properties.

- Reproductive toxicity: No information available.

- STOT (single exposure): Inhalation of dusts causes irritation to the mucous membranes and upper respiratory tract. Inhalation of sulfur causes irritation to the mucous membranes of the respiratory tract (nose, throat and lungs), causing coughing, sneezing, wheezing and laboured breathing. Inflammation of the respiratory tract may result in bronchitis, pulmonary edema, pneumonia, asthma.

- STOT (repeated exposure): Chronic exposure may lead to irritation of mucous membranes, chronic bronchitis, emphysema and bronchial asthma. May cause possible skin sensitization and permanent eye damage (clouding of lens and chronic irritation).

- Aspiration toxicity: No information available.

Acute

Ingestion Acute toxicity (Oral):

- LD50, Rat: >2,000 mg/kg

Other Acute toxicity (Dermal):

- LD50, Rat: >2,000 mg/kg

Carcinogen Category None

12. ECOLOGICAL INFORMATION

EcotoxicityNo information available.Persistence/DegradabilityNo information available.MobilityNo information available.

Environmental Fate Prevent entry into drains and waterways.

Bioaccumulation Potential No information available.

Environmental Impact No Data Available

13. DISPOSAL CONSIDERATIONS

General Information The generation of waste should be avoided or minimised wherever possible. When recycling of the product is not

possible, dispose to landfill or incinerate in accordance with local/regional/national regulations.

Special Precautions for Land Fill Recycle containers if possible, or dispose of in an authorised landfill.

14. TRANSPORT INFORMATION



Land Transport (Australia)

ADG Code

Proper Shipping Name SULPHUR

Class4.1 Flammable SolidsSubsidiary Risk(s)No Data AvailableEPG20 Solids - Flammable

 UN Number
 1350

 Hazchem
 1Z

 Pack Group
 III

Special Provision No Data Available

Land Transport (Malaysia)

ADR Code

Proper Shipping Name SULPHUR

Class4.1 Flammable SolidsSubsidiary Risk(s)No Data AvailableEPG20 Solids - Flammable

 UN Number
 1350

 Hazchem
 1Z

 Pack Group
 III

Special Provision No Data Available

Land Transport (New Zealand)

NZS5433

Proper Shipping Name SULPHUR

Class4.1 Flammable SolidsSubsidiary Risk(s)No Data AvailableEPG20 Solids - Flammable

 UN Number
 1350

 Hazchem
 1Z

 Pack Group
 III

Special Provision No Data Available

Land Transport (United States of America)

US DOT

Proper Shipping Name SULPHUR

Class4.1 Flammable SolidsSubsidiary Risk(s)No Data AvailableERG133 Flammable Solids

 UN Number
 1350

 Hazchem
 1Z

 Pack Group
 III

Special Provision No Data Available

Sea Transport

IMDG Code

Proper Shipping Name SULPHUR

Class 4.1 Flammable Solids



Subsidiary Risk(s) No Data Available

 UN Number
 1350

 Hazchem
 1Z

 Pack Group
 III

Special Provision No Data Available

EMS F-A, S-G **Marine Pollutant** No

Air Transport

IATA DGR

Proper Shipping Name SULPHUR

Class 4.1 Flammable Solids
Subsidiary Risk(s) No Data Available

 UN Number
 1350

 Hazchem
 1Z

 Pack Group
 III

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 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 InformationNo Data AvailablePoisons Schedule (Aust)Not Scheduled

Environmental Protection Authority (New Zealand)

Hazardous Substances and New Organisms Amendment Act 2015

Approval Code HSR002522

HSR001284 (Revoked)

National/Regional Inventories

Australia (AIIC) 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 SULPHD1100, SULPHD2100, SULPHD2200, SULPHU0300, SULPHU0301, SULPHU0302, SULPHU0303,

SULPHU0700, SULPHU1005, SULPHU1015, SULPHU1101, SULPHU1400, SULPHU1401, SULPHU2700, SULPHU2701, SULPHU4810, SULPHU5000, SULPHU5001, SULPHU6500, SULPHU6501, SULPHU6501, SULPHU6503, SULPHU6510, SULPHU6511, SULPHU6512, SULPHU6513, SULPHU6600, SULPHU6601, SULPHU6602, SULPHU7000, SULPHU7500, SULPHU7600, SULPHU8100, SULPHU8300, SULPHU8500, SULPHU9600, SULPHU9200, SULPHU9300, SULPHU9400, SULPHU9500, SULPHU9600, SULPHU9900,

SULPHW7100

Revision 4

Revision Date 03 Jan 2022

Key/Legend < 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 D

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

EPA (New Zealand) Environmental Protection Authority of New Zealand

deg F (°F) Degrees Farenheit

 ${\bf g} \ {\rm Grams}$

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 MercuryinH2O Inch of WaterK Kelvin

kg Kilogram

kg/m³ Kilograms per Cubic Metre

Ib 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.

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 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

