

### 1. IDENTIFICATION

<b>Product Name</b>	<b>Sodium chloride (Salt)</b>
<b>Other Names</b>	Common Salt; Himalayan Rock Salt Pink; MERMAID Salt; PDV Salt; Refined Industry Salt; Rock Salt; Sea Salt; Solar Salt
<b>Uses</b>	Food; Pharmaceutical; Industrial; Pool; Stockfeed; Curing; Tanning.
<b>Chemical Family</b>	No Data Available
<b>Chemical Formula</b>	NaCl
<b>Chemical Name</b>	Sodium chloride
<b>Product Description</b>	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
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

**Hazard Classification** NOT hazardous according to the criteria of the Globally Harmonised System of Classification and Labelling of Chemicals (GHS)

**Signal Word** None

### 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)

### Environmental Protection Authority (New Zealand)

Hazardous Substances and New Organisms Amendment Act 2015

**HSNO Classifications** Health Hazards **6.1E** Substances that are acutely toxic –May be harmful, Aspiration hazard  
**6.4A** Substances that are irritating to the eye

## 3. COMPOSITION/INFORMATION ON INGREDIENTS

### Ingredients

Chemical Entity	Formula	CAS Number	Proportion
Sodium chloride	NaCl	7647-14-5	<=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 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: 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 10 - 15 minutes. If eye irritation persists, get medical advice/attention.

**Skin** IF ON SKIN: Remove contaminated clothing and shoes. Flush skin with running water for several 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 recovered. If respiratory symptoms persist, get medical advice/attention.

**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. Cool containers with water spray until well after fire is out.

**Flammability Conditions** Non-combustible; Material itself does not burn.

**Extinguishing Media** If material is involved in a fire, use dry chemical, Carbon dioxide (CO<sub>2</sub>), foam or water spray for extinction. Use firefighting measures suitable for the surrounding environment.

**Fire and Explosion Hazard** Decomposes on heating, emitting toxic fumes.

<b>Hazardous Products of Combustion</b>	Fire or heat may produce irritating, toxic and/or corrosive fumes, including Chlorine, Hydrogen chloride (HCl), Sodium oxide.
<b>Special Fire Fighting Instructions</b>	Contain runoff from fire control or dilution water - Runoff may pollute waterways. Dispose of fire debris and contaminated firefighting water in accordance with official regulations.
<b>Personal Protective Equipment</b>	Wear self-contained breathing apparatus (SCBA) and chemical splash suit. SCBA and structural firefighter's uniform may provide limited protection.
<b>Flash Point</b>	No Data Available
<b>Lower Explosion Limit</b>	No Data Available
<b>Upper Explosion Limit</b>	No Data Available
<b>Auto Ignition Temperature</b>	No Data Available
<b>Hazchem Code</b>	No Data Available

## 6. ACCIDENTAL RELEASE MEASURES

<b>General Response Procedure</b>	Ensure adequate ventilation. Do not touch or walk through spilled material. Avoid dust formation. Avoid breathing dust and contact with eyes, skin and clothing.
<b>Clean Up Procedures</b>	Collect material (sweep or vacuum up) and place into suitable, properly labelled containers for recovery or disposal (see SECTION 13); if appropriate, moisten first or cover with damp absorbent to avoid generating dust.
<b>Containment</b>	Stop leak if safe to do so - Prevent entry into waterways, drains or confined areas.
<b>Decontamination</b>	Wash area down with excess water.
<b>Environmental Precautionary Measures</b>	Prevent entry into drains and waterways.
<b>Evacuation Criteria</b>	Spill or leak area should be isolated immediately. Keep unauthorised personnel away.
<b>Personal Precautionary Measures</b>	Use personal protective equipment as required (see SECTION 8).

## 7. HANDLING AND STORAGE

<b>Handling</b>	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 formation. Avoid breathing dust and contact with eyes, skin and clothing. Do not ingest. Use personal protective equipment as required (see SECTION 8). Avoid heating to decomposition.
<b>Storage</b>	Store in a cool, dry and well-ventilated place, out of direct sunlight. Keep container tightly closed when not in use. Protect from moisture/humidity. Keep away from incompatible materials (see SECTION 10).
<b>Container</b>	Keep in the original container.

## 8. EXPOSURE CONTROLS / PERSONAL PROTECTION

<b>General</b>	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/m <sup>3</sup> (measured as inhalable dust). - New Zealand WES (Particulates not otherwise classified): TWA = 10 mg/m <sup>3</sup> ; TWA = 3 mg/m <sup>3</sup> (respirable dust).
<b>Exposure Limits</b>	No Data Available
<b>Biological Limits</b>	No information available.
<b>Engineering Measures</b>	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.
<b>Personal Protection Equipment</b>	- Respiratory protection: Wear respiratory protection in case of inadequate ventilation or if an inhalation risk exists. Recommended: Dust mask/particulate filter respirator (refer to AS/NZS 1715 & 1716). - Eye/face protection: Wear appropriate eye protection to avoid eye contact. Recommended: Safety glasses or 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**

The structural integrity of various metals used in equipment and structures should be regularly checked, as salt accelerates the corrosion of most common metals (especially in damp conditions). Iron, steel, zinc and aluminium are particularly susceptible, while brass, bronze and stainless steel are fairly resistant.

**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.

**9. PHYSICAL AND CHEMICAL PROPERTIES**

<b>Physical State</b>	Solid
<b>Appearance</b>	Crystals or powder
<b>Odour</b>	Odourless
<b>Colour</b>	Translucent to opaque white
<b>pH</b>	No Data Available
<b>Vapour Pressure</b>	1 mmHg (@ 865 °C)
<b>Relative Vapour Density</b>	No Data Available
<b>Boiling Point</b>	1,413 °C
<b>Melting Point</b>	801 °C
<b>Freezing Point</b>	No Data Available
<b>Solubility</b>	35.7 g/100 ml (20°C) in water - 39.12 g/100 ml (100°C) in water
<b>Specific Gravity</b>	2.163
<b>Flash Point</b>	No Data Available
<b>Auto Ignition Temp</b>	No Data Available
<b>Evaporation Rate</b>	No Data Available
<b>Bulk Density</b>	No Data Available
<b>Corrosion Rate</b>	No Data Available
<b>Decomposition Temperature</b>	No Data Available
<b>Density</b>	No Data Available
<b>Specific Heat</b>	No Data Available
<b>Molecular Weight</b>	58.44
<b>Net Propellant Weight</b>	No Data Available
<b>Octanol Water Coefficient</b>	No Data Available
<b>Particle Size</b>	No Data Available
<b>Partition Coefficient</b>	No Data Available
<b>Saturated Vapour Concentration</b>	No Data Available
<b>Vapour Temperature</b>	No Data Available
<b>Viscosity</b>	No Data Available
<b>Volatile Percent</b>	No Data Available
<b>VOC Volume</b>	No Data Available
<b>Additional Characteristics</b>	Slightly hygroscopic.
<b>Potential for Dust Explosion</b>	Product does not present an explosion hazard.
<b>Fast or Intensely Burning Characteristics</b>	No information available.
<b>Flame Propagation or Burning Rate of Solid Materials</b>	No information available.
<b>Non-Flammables That Could Contribute Unusual Hazards to a Fire</b>	No information available.
<b>Properties That May Initiate or Contribute to Fire Intensity</b>	Non-combustible; Material itself does not burn.

<b>Reactions That Release Gases or Vapours</b>	Fire or heat may produce irritating, toxic and/or corrosive fumes, including Chlorine, Hydrogen chloride (HCl), Sodium oxide.
<b>Release of Invisible Flammable Vapours and Gases</b>	No information available.

## 10. STABILITY AND REACTIVITY

<b>General Information</b>	Decomposes on heating, emitting toxic fumes. Reacts with acids and oxidants releasing hydrogen chloride, chlorine gas.
<b>Chemical Stability</b>	This material is chemically stable.
<b>Conditions to Avoid</b>	Avoid dust formation. Protect from moisture/humidity. Avoid heating to decomposition.
<b>Materials to Avoid</b>	Incompatible/reactive with strong acids, oxidants, alkali metals.
<b>Hazardous Decomposition Products</b>	Fire or heat may produce irritating, toxic and/or corrosive fumes, including Chlorine, Hydrogen chloride (HCl), Sodium oxide.
<b>Hazardous Polymerisation</b>	No information available.

## 11. TOXICOLOGICAL INFORMATION

<b>General Information</b>	Information on possible routes of exposure: - Ingestion: No adverse health effects expected; Excessive amounts may cause nausea, vomiting, diarrhoea, thirst/dehydration, fever, convulsions; central nervous system may be affected, resulting in confusion or coma. - Eye contact: May cause physical irritation to the eyes because of the particulate nature of the product. - Skin contact: Prolonged or repeated skin contact may cause abrasive irritation. Intensive exposure may cause dry skin/dermatitis. - Inhalation: May cause irritation to nose, throat and mucous membranes of the respiratory tract. Chronic effects: Repeated ingestion of excessive amounts may cause disturbance of body electrolyte and fluid balance.
<b>Acute</b>	
<b>Ingestion</b>	Acute toxicity (Oral): - LD50, Rat: 3,000 mg/kg
<b>Carcinogen Category</b>	None

## 12. ECOLOGICAL INFORMATION

<b>Ecotoxicity</b>	Aquatic toxicity: - LC50, Fish (Lepomis macrochirus (bluegill sunfish)): 5,840 mg/L (96 h) [flow-through]. - NOEC, Fish (Pimephales promelas (fathead minnows)): 252 mg/L (33 d) [flow-through]. - EC50, Invertebrates (Daphnia magna): 1,900 mg/L (48 h) [immobilisation]. - NOEC, Invertebrates (Daphnia pulex): 314 mg/L (21 d) [reproduction]. - EC50, Algae/cyanobacteria (Nitzschia linearis): 2,430 mg/L (120 h) [cell number].
<b>Persistence/Degradability</b>	Dissociates into Sodium and chloride ions.
<b>Mobility</b>	No information available.
<b>Environmental Fate</b>	Slightly hazardous to water (German regulation); Do not allow undiluted product or large quantities of it to reach ground water, water course or sewage system.
<b>Bioaccumulation Potential</b>	No information available.
<b>Environmental Impact</b>	No Data Available

## 13. DISPOSAL CONSIDERATIONS

Dispose of contents/container in accordance with local/regional/national regulations.

## General Information

**Special Precautions for Land Fill** No information available.

## 14. TRANSPORT INFORMATION

### Land Transport (Australia)

ADG Code

<b>Proper Shipping Name</b>	Sodium chloride (Salt)
<b>Class</b>	No Data Available
<b>Subsidiary Risk(s)</b>	No Data Available
	No Data Available
<b>UN Number</b>	No Data Available
<b>Hazchem</b>	No Data Available
<b>Pack Group</b>	No Data Available
<b>Special Provision</b>	No Data Available
<b>Comments</b>	NON-DANGEROUS GOODS: Not regulated for LAND transport.

### Land Transport (Malaysia)

ADR Code

<b>Proper Shipping Name</b>	Sodium chloride (Salt)
<b>Class</b>	No Data Available
<b>Subsidiary Risk(s)</b>	No Data Available
	No Data Available
<b>UN Number</b>	No Data Available
<b>Hazchem</b>	No Data Available
<b>Pack Group</b>	No Data Available
<b>Special Provision</b>	No Data Available
<b>Comments</b>	NON-DANGEROUS GOODS: Not regulated for LAND transport.

### Land Transport (New Zealand)

NZS5433

<b>Proper Shipping Name</b>	Sodium chloride (Salt)
<b>Class</b>	No Data Available
<b>Subsidiary Risk(s)</b>	No Data Available
	No Data Available
<b>UN Number</b>	No Data Available
<b>Hazchem</b>	No Data Available
<b>Pack Group</b>	No Data Available
<b>Special Provision</b>	No Data Available
<b>Comments</b>	NON-DANGEROUS GOODS: Not regulated for LAND transport.

### Land Transport (United States of America)

US DOT

<b>Proper Shipping Name</b>	Sodium chloride (Salt)
<b>Class</b>	No Data Available
<b>Subsidiary Risk(s)</b>	No Data Available

	No Data Available
<b>UN Number</b>	No Data Available
<b>Hazchem</b>	No Data Available
<b>Pack Group</b>	No Data Available
<b>Special Provision</b>	No Data Available
<b>Comments</b>	NON-DANGEROUS GOODS: Not regulated for LAND transport.

### Sea Transport

IMDG Code

<b>Proper Shipping Name</b>	Sodium chloride (Salt)
<b>Class</b>	No Data Available
<b>Subsidiary Risk(s)</b>	No Data Available
<b>UN Number</b>	No Data Available
<b>Hazchem</b>	No Data Available
<b>Pack Group</b>	No Data Available
<b>Special Provision</b>	No Data Available
<b>EMS</b>	No Data Available
<b>Marine Pollutant</b>	No
<b>Comments</b>	NON-DANGEROUS GOODS: Not regulated for SEA transport.

### Air Transport

IATA DGR

<b>Proper Shipping Name</b>	Sodium chloride (Salt)
<b>Class</b>	No Data Available
<b>Subsidiary Risk(s)</b>	No Data Available
<b>UN Number</b>	No Data Available
<b>Hazchem</b>	No Data Available
<b>Pack Group</b>	No Data Available
<b>Special Provision</b>	No Data Available
<b>Comments</b>	NON-DANGEROUS GOODS: Not regulated for AIR transport.

### National Transport Commission (Australia)

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

<b>Dangerous Goods Classification</b>	NOT Dangerous Goods according to the criteria of the Australian Code for the Transport of Dangerous Goods by Road & Rail (ADG Code)
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## 15. REGULATORY INFORMATION

<b>General Information</b>	No Data Available
<b>Poisons Schedule (Aust)</b>	Not Scheduled

### Environmental Protection Authority (New Zealand)

Hazardous Substances and New Organisms Amendment Act 2015

<b>Approval Code</b>	HSR002722
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### National/Regional Inventories

<b>Australia (AICS)</b>	Listed
<b>Canada (DSL)</b>	Not Determined
<b>Canada (NDSL)</b>	Not Determined
<b>China (IECSC)</b>	Not Determined
<b>Europe (EINECS)</b>	231-598-3
<b>Europe (REACH)</b>	Not Determined
<b>Japan (ENCS/METI)</b>	Not Determined
<b>Korea (KECI)</b>	Not Determined
<b>Malaysia (EHS Register)</b>	Not Determined
<b>New Zealand (NZIoC)</b>	Listed
<b>Philippines (PICCS)</b>	Not Determined
<b>Switzerland (Giftliste 1)</b>	Not Determined
<b>Switzerland (Inventory of Notified Substances)</b>	Not Determined
<b>Taiwan (NCSR)</b>	Not Determined
<b>USA (TSCA)</b>	Not Determined

## 16. OTHER INFORMATION

### Related Product Codes

SODCHB1000, SODCHB1001, SODCHB1002, SODCHB1003, SODCHB1004, SODCHB2000, SODCHB3000, SODCHI1000, SODCHL0100, SODCHL0300, SODCHL0301, SODCHL0302, SODCHL0400, SODCHL0500, SODCHL0600, SODCHL0700, SODCHL0800, SODCHL0900, SODCHL0910, SODCHL0911, SODCHL1000, SODCHL1001, SODCHL1002, SODCHL1003, SODCHL1004, SODCHL1005, SODCHL1006, SODCHL1007, SODCHL1008, SODCHL1027, SODCHL1100, SODCHL1101, SODCHL1102, SODCHL1103, SODCHL1104, SODCHL1110, SODCHL1111, SODCHL1112, SODCHL1113, SODCHL1145, SODCHL1150, SODCHL1200, SODCHL1201, SODCHL1210, SODCHL1212, SODCHL1215, SODCHL1300, SODCHL1320, SODCHL1350, SODCHL1400, SODCHL1401, SODCHL1410, SODCHL1412, SODCHL1415, SODCHL1500, SODCHL1600, SODCHL1700, SODCHL1701, SODCHL1800, SODCHL1801, SODCHL1805, SODCHL1810, SODCHL1900, SODCHL1901, SODCHL2000, SODCHL2001, SODCHL2010, SODCHL2100, SODCHL2101, SODCHL2300, SODCHL2400, SODCHL2401, SODCHL2403, SODCHL2404, SODCHL2410, SODCHL2500, SODCHL2501, SODCHL2600, SODCHL2601, SODCHL2700, SODCHL3000, SODCHL3001, SODCHL3010, SODCHL3100, SODCHL3101, SODCHL3110, SODCHL3200, SODCHL3300, SODCHL3301, SODCHL3400, SODCHL3401, SODCHL3410, SODCHL3500, SODCHL3501, SODCHL3600, SODCHL3601, SODCHL3700, SODCHL3701, SODCHL3702, SODCHL3703, SODCHL3704, SODCHL3713, SODCHL3800, SODCHL3801, SODCHL3900, SODCHL3901, SODCHL3902, SODCHL3910, SODCHL3911, SODCHL4000, SODCHL4001, SODCHL4010, SODCHL4100, SODCHL4101, SODCHL4110, SODCHL4200, SODCHL4201, SODCHL4300, SODCHL4400, SODCHL4500, SODCHL4600, SODCHL4700, SODCHL5000, SODCHL5001, SODCHL5200, SODCHL5201, SODCHL5400, SODCHL5500, SODCHL5800, SODCHL6000, SODCHL6500, SODCHL6501, SODCHL6900, SODCHL6901, SODCHL7000, SODCHL7001, SODCHL7002, SODCHL7100, SODCHL7101, SODCHL7102, SODCHL7200, SODCHL7201, SODCHL7202, SODCHL7203, SODCHL7300, SODCHL7301, SODCHL7400, SODCHL7410, SODCHL7500, SODCHL7501, SODCHL7600, SODCHL7601, SODCHL7602, SODCHL7700, SODCHL7701, SODCHL7702, SODCHL7800, SODCHL7801, SODCHL7900, SODCHL7901, SODCHL7902, SODCHL8000, SODCHL8001, SODCHL8002, SODCHL8050, SODCHL8200, SODCHL8300, SODCHL8340, SODCHL8350, SODCHL8600, SODCHL8601, SODCHL8700, SODCHL8701, SODCHL8800, SODCHL8801, SODCHL8900, SODCHL8901, SODCHL8902, SODCHL9200, SODCHL9201, SODCHL9700, SODCHL9800, SODCHL9801, SODCHL9802, SODCHL9803, SODCHL9804, SODCHL9805, SODCHL9806, SODCHL9900, SODCHL9901, SODCHL9902, SODCHL9903, SODCHP1000, SODCHP1001, SODCHP1002, SODCHP1003, SODCHP1004, SODCHP1005, SODCHP1006, SODCHP1700, SODCHP1701, SODCHP1702, SODCHP1703, SODCHP1704, SODCHP1900, SODCHP1901, SODCHP1902, SODCHP2000, SODCHP2100, SODCHP2200, SODCHP2400, SODCHP2401, SODCHP2405, SODCHP2410, SODCHP2450, SODCHP2451, SODCHP2455, SODCHP2500, SODCHP2501, SODCHP2700, SODCHP2701, SODCHP3000, SODCHP3100, SODCHP3300,



SODCHP3400, SODCHP3401, SODCHP3402, SODCHP3410, SODCHP3425, SODCHP3500, SODCHP3700, SODCHP4000, SODCHP4100, SODCHR1000, SODCHR1001, SODCHR1002, SODCHR1050, SODCHR1051, SODCHR1052, SODCHR1053, SODCHR1054, SODCHR1055, SODCHR1153, SODCHR3300, SODCHR3301, SODCHR3400, SODCHR3425, SODCHR3500, SODCHR3600, SODCHR3601, SODCHR3604, SODCHR3605, SODCHR3610, SODCHR3611, SODCHR3612, SODCHR3614, SODCHR3620, SODCHR3625, SODCHR3626, SODCHR3630, SODCHR3640, SODCHR3650

**Revision**

3

**Revision Date**

13 Jun 2018

**Key/Legend**

< Less Than

> Greater Than

**AICS** Australian Inventory of Chemical Substances

**atm** Atmosphere

**CAS** Chemical Abstracts Service (Registry Number)

**cm<sup>2</sup>** Square Centimetres

**CO<sub>2</sub>** 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/cm<sup>3</sup>** 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

**inH<sub>2</sub>O** Inch of Water

**K** Kelvin

**kg** Kilogram

**kg/m<sup>3</sup>** Kilograms per Cubic Metre

**lb** Pound

**LC<sub>50</sub>** LC stands for lethal concentration. LC<sub>50</sub> 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.

**LD<sub>50</sub>** LD stands for Lethal Dose. LD<sub>50</sub> 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

**m<sup>3</sup>** Cubic Metre

**mbar** Millibar

**mg** Milligram

**mg/24H** Milligrams per 24 Hours

**mg/kg** Milligrams per Kilogram

**mg/m<sup>3</sup>** Milligrams per Cubic Metre

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

**mm** Millimetre

**mmH<sub>2</sub>O** 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

**wt** Weight