Safety Data Sheet

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.

Infosafe No[™] 1CH39

Issue Date : May 2019

RE-ISSUED by CHEMSUPP

Product Name : FERROUS SULFATE

Classified as	hazardous
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1. Identification	
GHS Product	FERROUS SULFATE
Identifier	
Company Name	CHEM-SUPPLY PTY LTD (ABN 19 008 264 211)
Address	38 - 50 Bedford Street GILLMAN
	SA 5013 Australia
Telephone/Fax Number	Tel: (08) 8440-2000 Fax: (08) 8440-2001
Emergency phone	CHEMCALL 1800 127 406 (Australia) / +64-4-917-9888 (International)
number	
Recommended use	
of the chemical and	
restrictions on use	preservative; process engraving and electroplating; analytical reagent; laboratory reagent,
Other Names	Name Product Code
	IRON (II) SULFATE Heptahydrate AR FA001 IRON (II) SULFATE Heptahydrate LR FL001
	IRON (II) SULFATE Heptahydrate LR FL001 IRON (II) SULFATE Dried LR FL036
	Copperas, Sulferrous, Green vitriol, Iron (II) sulfate.
Additional	When used for laboratory chemical analysis, it has no poison schedule. If this compound is used in
Information	human or animal application then it may acquire a poison schedule of S6, S5, S4 or S2. {refer to
Other Information	'Standard for the Uniform Scheduling of drugs and Poisons, No. 16'}
	Chem-Supply Pty Ltd does not warrant that this product is suitable for any use or purpose. The user
	must ascertain the suitability of the product before use or application intended purpose. Preliminary
	testing of the product before use or application is recommended. Any reliance or purported reliance
	upon Chem-Supply Pty Ltd with respect to any skill or judgement or advice in relation to the suitability of this product of any purpose is disclaimed. Except to the extent prohibited at law, any condition implied by
	any statute as to the merchantable quality of this product or fitness for any purpose is hereby excluded.
	This product is not sold by description. Where the provisions of Part V, Division 2 of the Trade Practices
	Act apply, the liability of Chem-Supply Pty Ltd is limited to the replacement of supply of equivalent goods
	or payment of the cost of replacing the goods or acquiring equivalent goods.
2. Hazard Identif	
GHS classification	Eye Damage/Irritation: Category 2A Acute Toxicity - Oral: Category 4
of the substance/mixture	Skin Corrosion/Irritation: Category 2
Signal Word (s)	WARNING
Hazard Statement	H302 Harmful if swallowed.
(s)	H315 Causes skin irritation.
	H319 Causes serious eye irritation.
Pictogram (s)	Exclamation mark
	$\mathbf{\wedge}$
Precautionary	P264 Wash thoroughly after handling.
statement –	P270 Do not eat, drink or smoke when using this product.
Prevention	P280 Wear protective gloves/protective clothing/eye protection/face protection.
Precautionary	P301+P312 IF SWALLOWED: Call a POISON CENTER or doctor/physician if you feel unwell.
statement –	P330 Rinse mouth. P302+P352 IF ON SKIN: Wash with plenty of soap and water.
Response	P362 Take off contaminated clothing and wash before reuse.
	P332+P313 If skin irritation occurs: Get medical advice/attention.
	P305+P351+P338 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.
Print Date: 30/05/2019	CS: 1.7.2
1 mit Date. 30/03/2019	GS: 1.7.2

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Precautionary statement – Disposal	P501 Dispose of contents/container to an approved waste disposal plant.				
3. Composition	/information on ingredien	ts			
Chemical	Solid				
Characterization					
Ingredients	<u>Name</u>	CAS	Proportion	Hazard Symbol	<u>Risk Phrase</u>
	Iron (II) Sulfate monohydrate	17375-41-6	91-100 %		
	Iron (II) sulfate Heptahydrate	7782-63-0	98-100 %		
	Iron (II) Sulfate Dried	13463-43-9	88-100 %		
4. First-aid mea	sures				
Inhalation	Remove victim to fresh air. Ke medical advice if effects persis		rest. Employ artit	ficial respiration if indi	cated. Seek
Ingestion	Rinse mouth thoroughly with w		v. repeat until all ti	races of product have	been removed.

Ingestion	Rinse mouth thoroughly with water immediately, repeat until all traces of product have been removed.
-	DO NOT INDUCE VOMITING. Seek medical advice if effects persist.
Skin	Remove contaminated clothing and wash affected skin with soap and water. If persistent irritation
_	occurs, obtain medical attention.
Eye contact	Immediately irrigate with copious quantity of water for at least 15 minutes. Eyelids to be held open.
	Seek immediate medical assistance.
First Aid Facilities	Maintain eyewash fountain and safety shower in work area.
Advice to Doctor	Treat symptomatically based on judgement of doctor and individual reactions of the patient.

Other Information	For advice, contact the National Poisons Information Centre (Phone Australia 13 11 26; New Zealand
	0800 764 766) or a doctor.

5 Eiro-fighting moscures

5. Fire-fighting m	leasures
Hazards from	May librate toxic fumes in fire such as sulfur and iron oxides.
Combustion	
Products	
Specific Methods	Use extinguishing media most appropriate for the surrounding fire. Small fire: Use dry chemical, CO2, water spray or foam. Large fire: Use water spray, fog or foam. If safe to do so, move undamaged containers from the fire area. Cool containers with flooding quantities of water until well after the fire is out.
Specific hazards	Material does not burn. Fire or heat may produce irritating, poisonous and/or corrosive gases.
arising from the	Containers may explode when heated. Runoff may pollute waterways.
chemical	
Precautions in	Wear SCBA and structural firefighter's uniform.
connection with Fire	۶
6. Accidental rele	ease measures
Personal	Avoid inhalation and ingestion. Avoid contact with skin, eyes and clothing.
Precautions	
Personal Protection	Wear protective clothing specified for normal operations (see Section 8)
Clean-up Methods - Small Spillages	Sweep up (avoid generating dust) and remove to a suitable, clearly labelled container for disposal in accordance with local regulations.
7. Handling and s	storage
Handling and	Air and moisture sensitive.
Storage	
Precautions for Safe	Avoid prolonged or repeated contact with skin, eyes and clothing. Only use in well-ventilated areas.
Handling	Keep container tightly closed when not in use. Avoid generating and inhaling dust.
Conditions for safe	Keep container tightly closed and in a cool, well-ventilated place, away from direct sunlight and other
storage, including	sources of heat or ignition.
any	Ferrous salts are subject to oxidation. Sensitive to air.
incompotabilition	

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Product Name :	FERROUS SULFATE					
	Class	sified as haza	ardous			
Storage Temperatures	Store at room temperature (15 to	25 °C recomm	nended).			
8. Exposure cont	trols/personal protection					
Occupational exposure limit values	<u>Name</u>	S	TEL	Т	WA	
		<u>mg/m3</u>	<u>ppm</u>	<u>mg/m3</u>	<u>ppm</u>	<u>Footnote</u>
	Iron (II) sulfate Heptahydrate			1		Iron salts, souble (as Fe)
Other Exposure Information	These Workplace Exposure Standards are guides to be used in the control of occupational health hazards. All atmospheric contamination should be kept to as low a level as is workable. These workplace exposure standards should not be used as fine dividing lines between safe and dangerous concentrations of chemicals. They are not a measure of relative toxicity. A time weighted average (TWA) has been established for Iron salts, soluble (as Fe) (Safe Work Aust) of 1 mg/m ³ . The exposure value at the TWA is the average airborne concentration of a particular substance when calculated over a normal 8 hour working day for a 5 day working week.					
Appropriate	In industrial situations maintain th	e concentratio	ons values b	pelow the TW	/A. This ma	
engineering controls	s process modification, use of local					
Pooniroton/	methods. These methods should Where ventilation is not adequate					
Respiratory Protection	or mists. Respiratory protection sh selected in accordance with AS 1 Devices. Filter capacity and respin planned entry into unknown concer respiratory protection is required,	nould comply 715 - Selection rator type dep entrations a po institute a con	with AS 171 n, Use and ends on expositive present nplete resp	16 - Respirato Maintenance posure levels sure, full-face	ory Protecti of Respira . In event epiece SCE	ve Devices and be tory Protective of emergency or A should be used. If
Eye Protection	fit testing, training, maintenance a The use of a face shield, chemica Must comply with Australian Stand	l goggles or s	afety glasse			
Hand Protection	Wear gloves of impervious materi Selection, use and maintenance. circumstances. This can include n appropriate risk assessments.	al conforming Final choice o	to AS/NZS of appropria	2161: Occup te glove type	oational pro will vary ac	tective gloves - ccording to individual
Personal Protective Equipment	Recommendation: Rubber or plas Personal protective equipment sh when all other reasonably practica Guidance in selecting personal pr Zealand or other approved standa	ould not solely able control m otective equip	easures do	not eliminate	e or sufficie	ntly minimise risk.
Footwear	Safety boots in industrial situation Occupational protective footwear	s is advisory,	foot protect	tion should co	omply with	AS 2210,
Body Protection	Clean clothing or protective clothin against chemicals should comply	ng should be v	worn, prefe	rably with an		
Hygiene Measures	Always wash hands before smokin protective equipment before storir	ng, eating or ι	using the to			
9. Physical and c	hemical properties					
Form	Solid					
Appearance	Light blue-green or yellow-brown	crystals or ora	inules.			
Odour	Odourless.	,				
Cuoui						

Specific Gravity

Melting Point

Boiling Point

Solvents

Solubility in Water

Solubility in Organic Insoluble in alcohol.

Heptahydrate: 64 °C.

Heptahydrate: 1.89.

Dried: 2.97.

Dried: 300 °C (release of crystalline water).

Heptahydrate: Loses 7H2O by 300 °C Heptahydrate: soluble (400 g/l @ 20 °C).

Dried: soluble (256 g/l @ 20 °C).



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Product Name : I	FERROUS SU	LFATE	
		Classified as hazardous	
рН		H 3 - 4 (50 g/l, H2O, 20 °C).	
Flammability	Dried: pH 2.5 - 3 Non combustible	8.8 (50 g/l, H2O, 20 °C). e material.	
Molecular Weight	Heptahydrate: 2		
Other Information	Dried: 151.91 + Taste: astringent		
10. Stability and	reactivity		
Chemical Stability	Loses water in d	Iry air and oxidises upon exposure to moistur	re, forming a brown coating of extremely
Conditions to Avoid		erric sulfate. Hygroscopic. . Moisture. Incompatibles.	
Incompatible	•	carbonates, acids and oxidising materials.	
Materials	Sulfur and iron c	widee	
Hazardous Decomposition	Sullur and Iron C	xides.	
Products		utie recetions involving iron compounds how	been reported for example others evide
Possibility of hazardous reactions	polymerises exp	ytic reactions involving iron compounds have losively in the presence of ferric chloride. Ca	
		cted with oxidizing agents. neptahydrate reacts in moist air to form ferric	sulfate
Hazardous	Will not occur.		Sundie.
Polymerization			
11. Toxicological		319 mg/kg (anhydrous)	
-	LD50 (mouse): 1	1520 mg/kg	
Ingestion	be delayed for s stool, epigastric indicator of iron coma and death metabolic acidio	wed. Low toxicity in small quantities. Sympto everal hours and can include of nausea, vom pain, heamatemesis and possible ciculatory poisoning. Liver damage, depression of the (from iron poisoning has been recorded. Hou sis, convulsions and coma may occur. If the evelop and could lead to death due to heptic of	hiting, diarrhea, intestinal disorders, black failure. Pink urine discolouration is a strong CNS, respiration and cardiovascular system, urs or days after apparent recovery patient survives, symptoms of acute liver
Inhalation	coughing and sh	st may cause irritation to the upper respiratory nortness of breath.	
Skin Eye		y cause irritation, redness, itching and pain to if in contact with the eyes. Symptoms include	
-	amd blurred visi	on.	o i mation, redness, tearing, stinging, pair
Carcinogenicity		carcinogenic properties.	
Chronic Effects	inhalation may a may damage blo cause rickets in cause discolorat		ere or chronic ferrous sulfate poisonings ver and spleen effects. Large chronic doses
Mutagenicity	No evidence of r	nutagenic properties.	
12. Ecological int			
Ecotoxicity		a on the ecological effect of this product are i	
	Fish: toxic as fro lethal as fror 50mg/l iron u	plies to dissolved iron compounds in genera m 0.9 mg/l @ pH 6.5 - 7.5 n 1 mg/l @ pH 5.5-6.7 upper limit for fish life.	l:
13. Disposal con			
Disposal Considerations		ot be saved for recovery or recycling should b I government regulations.	be disposed of according to relevant local,
14. Transport info	ormation		

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	Classified as hazardous		
Transport Information	Not classified as a Dangerous Good according to the Australian Code for the Transport of Dangerous Goods by Road and Rail.		
15. Regulatory in	formation		
Regulatory Information Poisons Schedule	Listed in the Australian Inventory of Chemical Substances (AICS). Not listed under WHS Regulation 2011, Schedule 10 - Prohibited carcinogens, restricted carcinogens and restricted hazardous chemicals. Not Scheduled		
16. Other Information	ation		
Literature References	'Standard for the Uniform Scheduling of Medicines and Poisons .', Commonwealth of Australia. Lewis, Richard J. Sr. 'Hawley's Condensed Chemical Dictionary 13th. Ed.', Rev., John Wiley and Sons, Inc., NY, 1997.		
	National Road Transport Commission, 'Australian Code for the Transport of Dangerous Goods by Road and Rail 7th. Ed.', 2007.		
	Safe Work Australia, 'National Code of Practice fot the Preparation of Safety Data Sheets for Hazardous Chemicals', 2011.		
	Standards Australia, 'SAA/SNZ HB 76:2010 Dangerous Goods - Initial Emergency Response Guide', Standards Australia/Standards New Zealand, 2010.		
	Safe Work Australia, 'Approved Criteria for Classifying Hazardous Substances [NOHSC:1008 (2004)]'. Safe Work Australia, 'Hazardous Chemical Information System, 2005'.		
	Safe Work Australia, 'National Code of Practice for the Labelling of Safe Work Hazardous Substances (2011)'.		
	Safe Work Australia, 'National Exposure Standards for Atmospheric Contaminants in the Occupational Environment [NOHSC:1003(1995) 3rd Edition]'.		
Contact Person/Point Empirical Formula & Structural Formula	Paul McCarthy Ph. (08) 8440 2000 DISCLAIMER STATEMENT: All information provided in this data sheet or by our technical representatives is compiled from the best knowledge available to us. However, since data, safety standards and government regulations are subject to change and the conditions of handling and use, or misuse, are beyond our control, we make no warranty either expressed or implied, with respect to the completeness or accuracy to the information contained herein. Chem-Supply accepts no responsibility whatsoever for its accuracy or for any results that may be obtained by customers from using the data and disclaims all liability for reliance on information provided in this data sheet or by our technical representatives. Heptahydrate: FeSO4.7H2O Dried: FeSO4.xH2O		
	End Of MSDS		
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