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Infosafe No™ 3CHCB

Issue Date :February 2021

RE-ISSUED by ACR

Product Name SULFURIC ACID 0.1-4.9%

#### Classified as hazardous

1. Identification			
Chemical Product and Company Identification	SULFURIC Acid 0.1 - 4.9% Manufacturer Address Chem-Supply Pty Ltd		
	38-50 Bedford St Gillman SA 5013		
GHS Product	SULFURIC ACID 0.1-4.9%		
Identifier Company Name	AUSTRALIAN CHEMICAL REAGENTS (ACR	.) (ABN 19 008 264 211)	
Address	38 - 50 Bedford Street Gillman S.A. 5013 Australia		
Telephone/Fax Number	Tel: (08) 8440 2000 Fax: (08) 8440 2001		
Emergency phone number	CHEMCALL 1800 127 406 (Australia)	/ +64-4-917-9888 (International)	
Recommended use of the chemical and restrictions on use	Laboratory reagent.		
Other Names	Name	Product Code	
Other Information	Sulphuric Acid 0.01N Sulphuric Acid 0.02N Sulphuric Acid 0.03N Sulphuric Acid 0.04N Sulphuric Acid 0.05N Sulphuric Acid 0.125N Sulphuric Acid 0.15N Sulphuric Acid 0.16N Sulphuric Acid 0.18N Sulphuric Acid 0.2N Sulphuric Acid 0.2N Sulphuric Acid 0.4N Sulphuric Acid 0.5N Sulphuric Acid 0.83% Sulphuric acid 1% v/v Sulphuric acid 1.25% w/w Alkalinity Reagent (Taylor R-0009 EMERGENCY CONTACT NUMBER: +6 Business hours: 8:30am to 5:00pm,	0077 0078 0915 0822 5289 0080 2953 2774 4022 0079 3137 0081 3266 0082 5799 3528 5988 ) 1212 1 08 8440 2000 Monday to Friday.	
	Australian Chemical Reagents (ACR suitable for any use or purpose. the product before use or applica the product before use or applica purported reliance upon Australia skill or judgement or advice in r any purpose is disclaimed. Except condition implied by any statute product or fitness for any purpos sold by description. Where the pr Practices Act apply, the liabilit limited to the replacement of sup	) does not warrant that this product is The user must ascertain the suitability of tion intended purpose. Preliminary testin tion is recommended. Any reliance or n Chemical Reagents (ACR) with respect to elation to the suitability of this product to the extent prohibited at law, any as to the merchantable quality of this e is hereby excluded. This product is not ovisions of Part V, Division 2 of the Tra y of Australian Chemical Reagents (ACR) is ply of equivalent goods or payment of the	of ng of o any ot of t ade is e

#### 2. Hazard Identification

GHS classification of Corrosive to Metals: Category 1 the substance/mixture Signal Word (s) WARNING



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Product Name	SULFURIC	C ACID 0.1	-4.9%					
		Cl	assifie	d as hazard	ous			
Hazard Statement (s)	H290 May	be corrosiv	e to met	als.				
Pictogram (s)	Corrosion	ı						
	E B	>						
Precautionary statement –	P234 Keep	o only in or	iginal c	ontainer.				
Prevention								
Precautionary	P390 Abso	orb spillage	to prev	ent material	damage.			
statement – Response								
Precautionary	P406 Stor	re in corros	ive resi	stant contain	ner with a resist	ant inner li	ner.	
statement – Storage								
Precautionary	P501 Disp	pose of cont	ents/con	tainer to an	approved waste d	isposal plan		
statement – Disposal								

3. Composition/information on ingredients			
Ingredients	Name	CAS	Proportion
	Water	7732-18-5	95-99.9 %
	Sulphuric acid	7664-93-9	0.1-4.9 %
4. First-aid meas	ures		
Inhalation	If inhaled, remove fro artificial respiration oxygen. Get medical at	om contaminated area and if not breathing. Is if cough or other s	to fresh air immediately. Apply f breathing is difficult, give symptoms appear.
Ingestion	Rinse mouth thoroughly product have been remo effects persist.	y with water immediate oved. DO NOT INDUCE V(	ely, repeat until all traces of DMITING. Seek medical advice if
Skin	If skin or hair contac and hair with running medical advice.	ct occurs, remove cont water. Wash contamina	taminated clothing and flush skin ated clothing before re-use. Seek
Eye contact	If in eyes, hold eyeld water. Continue flush Centre or a doctor, or effects persist.	ids apart and flush th ing until advised to s r for at least 15 minu	ne eye continuously with running stop by the Poisons Information utes. Seek medical advice if
First Aid Facilities	Maintain eyewash fount	tain and normal washro	oom facilities in work area.
Advice to Doctor	Treat symptomatically the patient.	based on judgement of	f doctor and individual reactions of
Other Information	For advice, contact a New Zealand 0800 764	Poisons Information ( 766) or a doctor.	Centre (Phone eg Australia 13 1126;

# 5. Fire-fighting measures

Hazards from Combustion Products	Irritating and highly toxic fumes and gases, including toxic oxides of sulfur (SOx). Contact with most metals (such as aluminium, tin, lead and zinc) causes formation of flammable and explosive hydrogen gas (H2). However, the risk is reduced due to the weaker concentration of sulfuric acid present.
Specific Methods	Use extinguishing media most appropriate for the surrounding fire. No limitations to the type of extinguishing media.
Specific hazards arising from the chemical	Material does not burn. Runoff may pollute waterways.
Hazchem Code	2R
Precautions in connection with Fire	Wear SCBA and structural firefighter's uniform.

### 6. Accidental release measures



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Product Name	SULFURIC ACID 0.1-4.9%
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Spills & Disposal	Neutralize with dilute sodium hydroxide, lime or sodium carbonate.
<b>Personal Precautions</b>	Avoid inhalation, contact with skin, eyes and clothing.
<b>Personal Protection</b>	Wear protective clothing specified for normal operations (see Section 8)
Clean-up Methods - Small Spillages	Absorb or contain liquid with sand, earth or spill control material. Shovel up using non sparking tools and place in a labelled, sealable container for subsequent safe disposal. Put leaking containers in a labelled drum or overdrum.
Environmental Precautions	Prevent from entering into drains, ditches, rivers or the sea.
7. Handling and s	torage
Precautions for Safe Handling	Avoid contact with eyes, skin, or clothing. May corrode metallic surfaces.
Conditions for safe storage, including any incompatibilities	Store in tightly closed containers, in a cool, dry, well-ventilated area away from incompatible substances.
Corrosiveness	Corrosive in presence of aluminium, zinc, stainless steel(304), stainless steel(316), copper, Moderate corrosive effect on bronze
Storage Regulations	Refer Australian Standard AS 3780-2008 'The storage and handling of corrosive substances'.
Storage	Store at room temperature (15 to 25 $^\circ C$ recommended).
R Exposure contr	als/norsangl protection
Occupational	Name STEL TWA
exposure limit values	
	<u>mg/m3 ppm mg/m3 ppm Footnote</u>
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 Sulphuric acid (Safe Work Aust) of 1 mg/m <sup>3</sup> . The corresponding STEL level is 3 mg/m <sup>3</sup> . The STEL (Short Term Exposure Limit) is an exposure value that should not be exceeded for more than 15 minutes and should not be repeated for more than 4 times per day. There should be at least 60 minutes between successive exposures at the STEL. 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
Appropriate engineering controls	Maintain the concentrations values below the TWA. This may be achieved by process modification, use of local exhaust ventilation, capturing substances at the source, or other methods.
Respiratory Protection	Where ventilation is not adequate, respiratory protection may be required. Avoid breathing vapours or mists. Select and use respirators in accordance with AS 1716 - Respiratory Protective Devices and be selected in accordance with AS 1715 - Selection, Use and Maintenance of Respiratory Protective Devices. When mists or vapours exceed the exposure standards then the use of the following is recommended: Approved respirator with organic vapour and dust/mist filters. Filter capacity and respirator type depends on exposure lowels
Exa Protostion	The use of a face shield, chemical goggles or safety glasses with side shield

protective gloves - Selection, use and maintenance. Final choice of

appropriate glove type will vary according to individual circumstances. This can include methods of handling, and engineering controls as determined by



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	appropriate risk assessments. Avoid skin contact when removing gloves from hands, do not touch the gloves outer surface. Dispose of gloves as hazardous waste.
Personal Protective Equipment	Personal protective equipment should not solely be relied upon to control risk and should only be used when all other reasonably practicable control measures do not eliminate or sufficiently minimise risk. Guidance in selecting personal protective equipment can be obtained from Australian, Australian/New Zealand or other approved standards.
Footwear	Safety boots in industrial situations is advisory, foot protection should comply with AS 2210, Occupational protective footwear - Guide to selection, care and use.
<b>Body Protection</b>	Clean clothing or protective clothing should be worn, preferably with an apron. Clothing for protection against chemicals should comply with AS 3765 Clothing for Protection Against Hazardous Chemicals.
Hygiene Measures	Always wash hands before smoking, eating or using the toilet. Wash contaminated clothing and other protective equipment before storing or re-using.

#### 9. Physical and chemical properties

Form	Liquid
Appearance	Clear, colourless liquid.
Odour	Odourless.
Melting Point	May start to solidify at -0.1 $^\circ$ C based on data for: water.
<b>Boiling Point</b>	~100°C
Solubility in Water	Miscible.
Solubility in Organic Solvents	Insoluble in methanol, diethyl ether, n-octanol (0.5%).
Specific Gravity	Approx. 1
pН	Acidic; pH of 0.01 N solution (~0.05%): 2.1; pH of 0.1 N solution (~0.5%): 1.2; pH of 1.0 N solution (~5.0%): 0.3.
Flammability	Non combustible material.
Molecular Weight	Sulfuric acid 98.08

### **10. Stability and reactivity**

Chemical Stability	Stable under normal temperatures, pressures and conditions of use and storage.
Conditions to Avoid	Metals, excess heat, extremes of temperature, direct sunlight, combustible materials, organic materials, oxidizers, amines, bases, and incompatible materials.
Incompatible Materials	Alkali metals, alkaline earth metals, alkali compounds, ammonia, alkali hydroxide solutions, metals, metal alloys, organic solvents, permanganates.
Hazardous Decomposition Products	Irritating and highly toxic fumes and gases, including toxic oxides of sulfur (SOx). Contact with most metals (such as aluminium, tin, lead and zinc) causes formation of flammable and explosive hydrogen gas (H2). However, the risk is reduced due to the weaker concentration of sulfuric acid present.
Possibility of hazardous reactions	Flammable hydrogen gas is generated by the action of the acid on most metals (i.e. lead, copper, tin, zinc, aluminium, etc.). Reacts with alkali metals and alkaline earth metals.
Hazardous Polymerization	Will not occur.

#### **11. Toxicological Information**

Toxicology Information	No adverse health effects expected if the product is handled in accordance with this Safety Data Sheet and the product label. If mishandled or overexposed to this product the following symptoms or effects may occur.
Ingestion	Ingestion of this product may cause irritation and possible burns of mucous membranes in the mouth, pharynx, oesophagus, and gastrointestinal tract,



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	causing nausea, vomiting and diarrhoea.
Inhalation	Inhalation of product vapours may cause irritation to the mucous membranes of the nose, throat and respiratory system, with sore throat, coughing, and shortness of breath.
Skin	May causes irritation to skin and mucous membranes. Symptoms may include redness, itching, and pain.
Eye	Direct contact with eyes may cause temporary irritation. Symptoms may include tearing, blurred vision, redness, stinging, and pain.
Respiratory sensitisation	Not classified based on available information.
Skin Sensitisation	Not classified based on available information.
Germ cell mutagenicity	Not classified based on available information.
Carcinogenicity	Not classified based on available information.
Reproductive Toxicity	Not classified based on available information.
STOT-single exposure	Not classified based on available information.
STOT-repeated exposure	Not classified based on available information.
Serious eye damage/irritation	Not classified based on available information.
Mutagenicity	Not classified based on available information.
Skin corrosion/irritation	Not classified based on available information.

#### 12. Ecological information

Ecological Information	No ecological problems are to be expected when the product is handled and used with due care and attention.						
Ecotoxicity	Harmful effect due to pH shift. Quantitative data on the ecological effect of this product are not available. The following applies to sulfuric acid in general: Harmful effect on aquatic organisms. Toxic effect on fish and algae. Caustic even in diluted form. Does not cause biological oxygen deficit. Endangers drinking-water supplies if allowed to enter soil and/or waters in large quantities. Neutralisation possible in waste water treatment plants.						
Bioaccumulative Potential	An enrichment in organisms should not be expected.						
Short Summary of Assessment of Environmental Impact	When released into the soil, this material may leach into groundwater. When released into the air, this material may be removed form the atmosphere to a moderate extent by wet and dry deposition.						
Environmental Protection	Do not allow to enter waters, waste water, or soil!						
Acute Toxicity - Daphnia	Daphnia magna EC50: 29 mg/l /24 h (pure substance).						

### **13. Disposal considerations**

Disposal Considerations	Dispose of according to relevant local, state and federal government regulations.
Waste Disposal	Neutralise remaining product with lime, soda ash or sodium bicarbonate, adjusting pH to 6-8. Flush to sewer as greatly diluted solution.

### 14. Transport information

Transport	Dangerous Goods of Class 8 Corrosives are incompatible in a placard load with
Information	any of the following: - Class 1, Class 4.3, Class 5, Class 6, if the Class 6
	dangerous goods are cyanides and the Class 8 dangerous goods are alkalis and



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		Classifie	d as hazardo	ous			
U.N. Number	Class 7. 2796						
UN proper shipping	SULFURIC ACID						
name Transport hazard class(es)	8						
Hazchem Code	2R						
Packing Group	II						
EPG Number	8A1						
IERG Number	37						
Environmental Hazards	Harmful effect The following a Toxic effect on treatment.	due to pH shi pplies to sul fish and alg	ft. phuric acid: ae. Neutralis	Harmful effect sation possible	on aquatic or in waste wate	gani: r	sms.
Other Information	There is a poss or kit composed If the item is applies. If the item is the following: UN3316 Chemical If the item is	ibility that of various connot in a reage part of a reage Kit, Hazard of not regulated	this product ompatible dar ent set or ki gent set or k Class 9, Pack , the Chemica	could be conta: ngerous goods. .t, the classif: wit the classif: ang Group II on al Kit classific	ined in a reag ication given ication would r III. cation does no	ent : above chane t ap:	set e ge to ply.
15. Regulatory inf	formation						
Regulatory Information	Listed in the A under WHS Regul	ustralian Inv ation 2011, S	entory of Che chedule 10 - azardous chem	emical Substance Prohibited care	es (AICS). No cinogens, rest	t li: rict:	sted ed
Poisons Schedule	S6	reberroeea n		iii daib.			
16. Other Information	ation						
Literature References	'Standard for t of Australia. National Road T Dangerous Goods Safe Work Austr Data Sheets for Standards Austr Response Guide' Safe Work Aust Safe Work Aust Work Hazardous Safe Work Austr in the Occupati	he Uniform Sci ransport Comm by Road and I alia, 'Nation Hazardous Ch alia, 'SAA/SN , Standards A ralia, 'Hazar ralia, 'Hazar ralia, 'Nation Substances'. alia, 'Nation onal Environm	neduling of N ission, 'Aust Rail 7th. Ed. al Code of Pr emicals'. Z HB 76:2010 ustralia/Star dous Chemical nal Code of P al Exposure S ent'.	Medicines and Port ralian Code for cactice fot the Dangerous Goods adards New Zeals Information Sy Practice for the Standards for Af	pisons .', Com r the Transpor Preparation o s - Initial Em and. ystem'. e Labelling of tmospheric Con	monwe t of f Sa: erge: Safe tami:	ealth fety ncy e nants
Contact Person/Point	Paul McCarthy P All information representatives since data, saf and the conditi make no warrant or accuracy to (ACR) accepts n that may be obt	h. (08) 8440 provided in is compiled ety standards ons of handli y either expr the information o responsibil ained by cust	2000 DISCI this data she from the best and governme ng and use, o essed or impl on contained ity whatsoeve omers from us	AIMER STATEMENT eet or by our te knowledge avai- ent regulations or misuse, are h ied, with respe- herein. Austral er for its accurs sing the data an	F: echnical ilable to us. are subject t beyond our con ect to the com lian Chemical racy or for an nd disclaims a	Howey o cha trol plet Reage y re	ver, ange , we eness ents sults

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Empirical Formula & Structural Formula technical representatives.

H2SO4 + aqua

...End Of MSDS...



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