

Safety Data Sheet

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Page: 1 of 5

Infosafe No™ 3CHCS

Issue Date :October 2021

RE-ISSUED by ACR

Product Name ZINC STANDARD Solution

Classified as hazardous

1. Identification	
GHS Product Identifier	ZINC STANDARD Solution
Product Code	0777, 0778, 3916, 3919, 5316, 6109
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 Information	EMERGENCY CONTACT NUMBER: +61 08 8440 2000 Business hours: 8:30am to 5:00pm, Monday to Friday.
	Australian Chemical Reagents (ACR) 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 Australian Chemical Reagents (ACR) 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 Australian Chemical Reagents (ACR) is

limited to the replacement of supply of equivalent goods or payment of the

2. Hazard Identification

2. Hazaru fuchthication			
GHS classification of the substance/mixture Signal Word (s)	Eye Damage/Irritation: Category 2A Skin Corrosion/Irritation: Category 2 Corrosive to metals: Category 1 WARNING		
Hazard Statement (s)	H315 Causes skin irritation. H319 Causes serious eye irritation. H290 May be corrosive to metals.		
Pictogram (s)	Corrosion		
Precautionary statement – Prevention	P234 Keep only in original container. P264 Wash thoroughly after handling. P280 Wear protective gloves/protective clothing/eye protection/face protection.		
Precautionary statement – Response	P302+P352 IF ON SKIN: Wash with plenty of soap and water. P332+P313 If skin irritation occurs: Get medical advice/attention. P362 Take off contaminated clothing and wash before reuse. P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P337+P313 If eye irritation persists: Get medical advice/attention. P390 Absorb spillage to prevent material damage.		

cost of replacing the goods or acquiring equivalent goods.



Page: 2 of 5

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Infosafe No™	3CHCS Issue Date :October 2021	RE-ISSUED by ACR	
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Precautionary statement – Storage	P406 Store in corrosive resistant container wit	th a resistant inner liner.	
Precautionary statement – Disposal	P501 Dispose of contents/container to an approv	ved waste disposal plant.	
3. Composition/in	formation on ingredients		
Ingredients	Name CAS	Proportion	
	Zinc 7440-66-6	0.01-<5 %	
	Nitric acid 7697-37-2 Water to make a total of 7732-18-5	2-5 %	
	100%		
4. First-aid measu	ires		
Inhalation	If inhaled, remove from contaminated area to f:		
	artificial respiration if not breathing. If bre		
Ingestion	oxygen. Immediately obtain medical aid if cough Rinse mouth thoroughly with water immediately,		
	product have been removed. DO NOT INDUCE VOMIT		
CI •	advice.	staniostal slathing and usah	
Skin	Wash with plenty of soap and water. Remove con before re-use. If irritation occurs seek medic		
Eye contact	Immediately irrigate with copious quantity of a Eyelids to be held open. Seek medical attention		
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 a Poisons Information Centre (Phone eg Australia 13 1126; New Zealand 0800 764 766) or a doctor.		
5. Fire-fighting m	easures		
Specific Methods	Use extinguishing media most appropriate for the		
	limitations to the type of extinguishing media		
	Small fire: Use dry chemical, CO2, water spray Large fire: Use water spray, fog or foam.	of foam.	
	If safe to do so, move undamaged containers fro		
a	containers with flooding quantities of water un		
Specific hazards arising from the	Product does not burn. Runoff may pollute wate: irritating, poisonous and/or corrosive fumes.	rways. Fire may produce	
chemical			
Hazchem Code	2X		
Precautions in	Wear SCBA and structural firefighter's uniform		
connection with Fire			
6. Accidental relea	ase measures		
Personal Protection	Wear protective clothing specified for normal of	operations (see Section 8)	
Clean-up Methods - Small Spillages	Dilute with water and mop up, or absorb with an in an appropriate waste disposal container.	n inert dry material and place	
7. Handling and s	torage		
Precautions for Safe Handling	Avoid breathing vapour or mist. Avoid contact w Avoid prolonged or repeated exposure. Avoid inc	gestion. If you feel unwell,	
-	seek medical attention and show the label when		
Conditions for safe storage, including any incompatibilities	Keep in a tightly closed container, stored in a away from foods and other chemicals.	a cool, dry, environment. Store	
Storage Regulations	Refer Australian Standard AS 3780-1994 'The sta	orage and handling of corrosive	



Page: 3 of 5

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Occupational	Name	s	TEL	2	IWA	
exposure limit values		mg/m3		m m / m 2		Feetrete
			ppm	<u>mg/m3</u>	ppm	Footnote
	Nitric acid	10	4	5.2	2	
Other Exposure Information	These Workplace Exp occupational health as low a level as i be used as fine div chemicals. They are A time weighted ave Work Australia) of Limit) is 2 ppm or be exceeded for more	hazards. All at s workable. Thes iding lines betw not a measure o rage (TWA) has b 10 mg/m3. The c 5.2 mg/m3. The e than 15 minute	mospheri e workpl een safe f relati een estal orrespon STEL is s and sh	c contamin ace exposu and dange ve toxicit blished fo ding STEL an exposur ould not b	ation sho re stand rous con y. r Nitric (Short To e value e repeat	ould be kept to ards should not centrations of acid 4ppm (Safe erm Exposure that should not ed for more than
	4 times per day. The exposures at the ST concentration of a p	EL. The exposure	value a	t the TWA	is the a	verage airborne
	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	Usually is not requ	ired.				
Protection	Where protection is respiratory protect Devices and select of Respiratory Prot on exposure levels.	ion that complie in accordance wi	s with A th AS 17	S 1716 - R 15 - Selec	espirato: tion, Us	ry Protective e and Maintenand
Eye Protection	The use of a face si protection as approp be selected and use	priate. Must co	mply wit	h Australi	2	
Hand Protection	Wear gloves of imper protective gloves - appropriate glove ty can include methods appropriate risk as	Selection, use ype will vary ac of handling, an	and main [.] cording ⁻	tenance. to individ	Final ch ual circ	oice of umstances. This
Personal Protective Equipment	Personal protective and should only be do not eliminate or protective equipmen or other approved s	equipment shoul used when all ot sufficiently mi t can be obtaine	her reas nimise r	onably pra isk. Guida	cticable nce in s	control measure electing persona
Footwear	Safety boots in ind comply with AS 2210 care and use.					
Body Protection	Clean impervious cle chemicals should con Chemicals.					
Hygiene Measures	Always wash hands be contaminated clothi:					

Form	Liquid
Appearance	Clear liquid.
Solubility in Water	Soluble.
Flammability	Non flammable.

10. Stability and reactivity

Chemical Stability

Stable under ordinary conditions of use and storage.



Page: 4 of 5

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Conditions to Avoid	This is an acidic solution that will corrode metals. Will produce toxic gases on contact with cyanides, sulphides etc.	
Incompatible Materials	Strong alkalies, powdered metals.	
Hazardous Polymerization	Will not occur.	
11 Toxicological Information		

<u>11. Toxicological Information</u>

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	May burn or irritate gastric tissue. May be harmful if swallowed.
Inhalation	Inhalation of vapours may irritate nose and throat. Inhalation of mists into lungs can cause pneumonitis.
Skin	Skin contact may cause redness, itchiness and irrritation. Causes skin irritation.
Eye	Causes serious eye irritation.
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.
Chronic Effects	Repeated or prolonged skin contact may cause severe irritation or dermatitis.

12. Ecological information

Ecological	No ecological problems are to be expected when the product is handled and used
Information	with due care and attention.

13. Disposal considerations

Disposal	Whatever cannot be saved for recovery or recycling should be disposed of
	according to relevant local, state and federal government regulations.

14. Transport information

Transport Information	Dangerous Goods of Class 8 Corrosives are incompatible in a placard load with 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 alkalies and Class 7.
U.N. Number	3264
UN proper shipping name	CORROSIVE LIQUID, ACIDIC, INORGANIC, N.O.S (Contains nitric acid 2%)
Transport hazard class(es)	8
Hazchem Code	2X
Packing Group	III
IERG Number	37

15. Regulatory information



5 of 5 Page:

RE-ISSUED by ACR

Infosafe No™ 3CHCS

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Regulatory Information	All the constituents of this product are listed on the Australian Inventory of Chemical Substances (AICS), or exempted. Not listed under WHS Regulation 2011, Schedule 10 - Prohibited carcinogens, restricted carcinogens and restricted hazardous chemicals.		
Poisons Schedule	S5		
16. Other Informa	ation		
Literature References	'Standard for the Uniform Scheduling of Medicines and Poisons .', Commonwealth of Australia. National Road Transport Commission, 'Australian Code for the Transport of Dangerous Goods by Road and Rail 7th. Ed.'. Safe Work Australia, 'National Code of Practice for the Preparation of Safety Data Sheets for Hazardous Chemicals'. Standards Australia, 'SAA/SNZ HB 76:2010 Dangerous Goods - Initial Emergency Response Guide', Standards Australia/Standards New Zealand. Safe Work Australia, 'Hazardous Chemical Information System'. Safe Work Australia, 'National Code of Practice for the Labelling of Safe Work Hazardous Substances'. Safe Work Australia, 'National Exposure Standards for Atmospheric Contaminants in the Occupational Environment'.		
Contact Person/Point	Paul McCarthy Ph. (08) 8440 2000 DISCLAIMER STATEMENT: All information provided in this data sheet or by our technical		

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