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Infosafe No™ 3CHCU

Issue Date :November 2021

RE-ISSUED by ACR

Product Name SODIUM AZIDE Solution 10% w/v

Classified as hazardous

1. Identification	
GHS Product Identifier	SODIUM AZIDE Solution 10% w/v
Company Name	AUSTRALIAN CHEMICAL REAGENTS (ACR) (ABN 19 008 264 211)
Address Telephone/Fax	38 - 50 Bedford Street Gillman S.A. 5013 Australia 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	Bactericide and laboratory reagent.
Other Names	Name Product Code
Other Information	SODIUM AZIDE Solution 10% w/v3902EMERGENCY CONTACT NUMBER:+61 08 8440 2000Business 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 cost of replacing the goods or acquiring equivalent goods.
2. Hazard Identific	cation
GHS classification of the substance/mixture Signal Word (s)	Hazardous to the Aquatic Environment - Acute Hazard: Category 1 Hazardous to the Aquatic Environment - Long-Term Hazard: Category 1 Acute Toxicity - Oral: Category 2 DANGER
Hazard Statement (s)	H300 Fatal if swallowed. H400 Very toxic to aquatic life. H410 Very toxic to aquatic life with long lasting effects. AUH031 Contact with acids liberates toxic gas
Pictogram (s)	Skull and crossbones, Environment
Precautionary statement – Prevention	P264 Wash thoroughly after handling. P270 Do not eat, drink or smoke when using this product. P273 Avoid release to the environment.
Precautionary statement – Response	P301+P310 IF SWALLOWED: Immediately call a POISON CENTER or doctor/physician. P330 Rinse mouth. P391 Collect spillage.
Precautionary statement – Storage Precautionary statement – Disposal	P405 Store locked up. P501 Dispose of contents/container to an approved waste disposal plant.

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3. Composition/in	formation on ingr	edients	
Ingredients	Name	CAS	Proportion
	Sodium azide Water to make a 100%	26628-22-8 a total of 7732-18-5	10 %
4. First-aid measu	ires		
Inhalation	If inhaled, rem artificial resp oxygen. Consult	nove from contaminated area piration if not breathing. a physician.	a to fresh air immediately. Apply If breathing is difficult, give
Ingestion	Rinse mouth the product have be advice.	proughly with water immediaten removed. DO NOT INDUCE	ttely, repeat until all traces of VOMITING. Seek immediate medical
Skin	Wash affected a contaminated cl severe cases.	areas with copious quantiti othing and wash before re-	es of water immediately. Remove ruse. Seek medical attention in
Eye contact First Aid Facilities	Immediately irr Eyelids to be P Maintain evewas	rigate with copious quantit weld open. Seek medical at wh fountain and safety show	y of water for at least 15 minutes. tention. yer in work area.
Advice to Doctor	Treat symptomat the patient.	ically based on judgement	of doctor and individual reactions of
Other Information	For advice, cor New Zealand 08(ntact a Poisons Informatior 00 764 766) or a doctor.	n Centre (Phone eg Australia 13 1126;
5. Fire-fighting m	easures		
Hazards from Combustion Products	Solution will r	not burn or support combust	ion.
Specific Methods	Use extinguishi Solution will r chemical, dry s	ng media most appropriate not burn or support combust sand or alcohol foam.	for the surrounding fire. ion. Use Water spray, CO2, dry
Hazchem Code	2X		
Precautions in connection with Fire	Wear SCBA and a gas-tight suits firefighter's u	acid-resistant chemical spl s should be worn for maximu uniform is NOT effective fo	ash suit. Fully-encapsulating, m protection. Structural or these materials.
6. Accidental relea	ase measures		
Emergency Procedures	Prevent from er that can react	tering waterways. Restric with the spilled material.	t access to area. Remove chemicals
Personal Protection	Wear protective	e clothing specified for no	ormal operations (see Section 8)
Clean-up Methods - Small Spillages	Absorb or conta using non spark subsequent safe overdrum.	ain liquid with sand, earth and place in a l disposal. Put leaking cor	n or spill control material. Shovel up abelled, sealable container for stainers in a labelled drum or
7. Handling and s	torage		
Precautions for Safe Handling	Avoid ingestion prolonged or re while handling show the contai	and inhalation and contac epeated exposure. Under no this material. If ingested .ner or the label.	et with skin, eyes and clothing. Avoid o circumstances eat, drink or smoke d, seek medical advice immediately and
Storage Regulations	Refer Australia substances'.	an Standard AS/NZS 4452:199	7 'The storage and handling of toxic
Storage Temperatures	Store at room t	cemperature (15 to 25 °C re	ecommended).

8. Exposure controls/personal protection

Occupational	Name	STEL	TWA
exposure limit values			

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Product Name	SODIUM AZIDE	Solution	10% w/v				
		Classifi	ied as ha	zardous			
			mg/m3	ppm	mg/m3	ppm	Footnote
	Sodium azide				0.3	0.11	Peak limitation
Other Exposure Information	These Workplace occupational he as low a level be used as fine chemicals. They A time weighted Australia) of the TWA is the calculated over Limitation - a measurement per minutes.	e Exposure St ealth hazards as is workal e dividing 1: y are not a r d average (TV 0.3 (Peak lir average air) r a normal 8 ceiling cond riod which sh	tandards a s. All atr ole. These ines betwee measure of WA) has be mitation oorne cond hour word centration hould be a	are guide mospheric e workpla een safe Frelativ een estab mg/m ³ , (centratio cing day n which s as short	s to be us contamina ce exposus and dange e toxicity lished for 0.11 ppm) n of a pas for a 5 da hould not as possible	sed in th ation sho re standa rous conc y. r Sodium . The exp rticular ay workin be excee le but no	the control of buld be kept to burds should not centrations of azide (Safe Work bosure value at substance when ag week. Peak cded over a bt exceeding 15
Appropriate engineering controls	Maintain the co process modifie at the source,	oncentrations cation, use of or other met	s values k of local e thods.	elow the exhaust v	TWA. This entilation	s may be n, captur	achieved by ring substances
Respiratory Protection Eve Protection	Where ventilat: Avoid breathing with AS 1716 - with AS 1715 - Devices. Filte event of emerge pressure, full required, inst selection, fit The use of a fa	ion is not ad g dust, vapor Respiratory Selection, t r capacity an ency or plann -facepiece So itute a compl testing, tra ace shield, o	dequate, n urs or mis Protectiv Use and Ma nd respira ned entry CBA should lete respi aining, ma chemical o	respirato sts. Resp ve Device aintenanc ator type into unk d be used ratory p aintenanc goggles o	ry protectivatory point s and be a e of Resp. depends of nown concol. If resp. rotection e and insp r safety of	tion may rotection selected iratory P on exposu entration iratory p program pection. glasses w	be required. a should comply in accordance Protective are levels. In as a positive protection is including with side shield
Lyc Protection	protection as a be selected and	appropriate. d used in acc	Must cor cordance v	nply with vith AS 1	Australia	an Standa	irds AS 1337 and
Hand Protection	Wear gloves of protective glov appropriate glo can include me appropriate ris hands, do not waste.	impervious r ves - Select: ove type will thods of hand sk assessment touch the glo	material o ion, use a l vary aco dling, and ts. Avoid oves outer	conformin and maint cording t d enginee d skin co c surface	g to AS/N enance. 3 o individ ring cont ntact when . Dispose	ZS 2161: Final cho ual circu rols as d n removin of glove	Occupational bice of umstances. This letermined by ug gloves from es as hazardous
Personal Protective Equipment	Personal protect and should only do not eliminat protective equa or other approx	ctive equipme y be used whe te or suffic: ipment can be ved standards	ent should en all oth iently mir e obtained s.	d not sol her reaso himise ri d from Au	ely be re nably pra- sk. Guida stralian,	lied upon cticable nce in se Australi	to control risk control measures electing personal an/New Zealand
Body Protection	Clean imperviou chemicals shoul Chemicals.	us clothing s ld comply wit	should be th AS 3765	worn. Cl 5 Clothin	othing fo g for Pro	r protect tection A	ion against Against Hazardous
Hygiene Measures	Always wash han contaminated c re-using.	nds before s lothing and o	moking, ea other prot	ating or cective e	using the quipment 1	toilet. before st	Wash coring or

9. Physical and chemical properties

Form

Solid

10. Stability and reactivity

Chemical Stability	Stable under ordinary conditions of use and storage.
Conditions to Avoid	Contact with acids - Will produce toxic gases. Metals - heavy metal azides are explosive.
Incompatible Materials	Acids heavy metals and metallic salts
Hazardous Polymerization	Will not occur.



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11. Toxicological	Information				
Ingestion	Toxic if swallowed. Causes gastrointestinal irritation with nausea, vomiting and diarrhea. May cause rapid onset of symptoms, such as hypotension (abnormally low blood pressure), tachycardia (rapid heart rate), tachypnea (quick, shallow breathing), hypothermia (low body temperature), pulmonary edema, restlessness, convulsions, severe headache, reduced body pH, collapse and death.				
Inhalation	May cause sore throat, coughing, dizziness, shortness of breath, and fainting. Rapidly absorbed through inhalation.				
Skin	Causes irritation, redness, and pain. Risk of skin absorption. If absorbed, causes symptoms similar to those of ingestion.				
Eye	May cause irritation, redness, pain, and blurred vision. Contact with dust or vapour may cause systemic toxic effects.				
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.				
12. Ecological int	formation				
Ecotoxicity	Highly toxic for aquatic organisms. May cause long-term adverse effects in the aquatic environment. Forms toxic mixtures in water, dilution measures notwithstanding. Herbicidal effect. Nematocidal effect.				
Bioaccumulative Potential	No bioaccumulation is to be expected (log $P(o/w) < 1.0$).				
Environmental Protection	Do not allow to enter waters, waste water, or soil!				
13. Disposal cons	siderations				
Disposal	Whatever cannot be saved for recovery or recycling should be disposed of				

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

<u>14. Transport information</u>

Transport Information U.N. Number	Dangerous Goods of Class 6 (Toxic and Infectious Substances) are incompatible in a placard load with any of the following: -Class 1, Class 3, if the Class dangerous goods are nitromethane, Class 8, if the Class 6 dangerous goods are cyanides and the Class 8 dangerous goods are acids; and are incompatible with food and food packaging in any quantity. 3287					
UN proper shipping name	TOXIC LIQUID, INORGANIC, N.O.S (Sodium Azide)					
Transport hazard class(es)	6.1					
Hazchem Code	2X					
Packing Group	II					
IERG Number	34					



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Environmental Hazards	Highly to: aquatic e: notwithst	Highly toxic for aquatic organisms. May cause long-term adverse effects in the aquatic environment. Forms toxic mixtures in water, dilution measures notwithstanding. Herbicidal effect. Nematocidal effect.						
15. Regulatory inf	formation							
Regulatory Information	All the control of th	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	Not Sched	led						
16. Other Informa	ation							
Literature	'Standard	for the Uniform Scheduling of Me	dicines and Poisons .', Commonwe	alth				
References	of Austra National 1 Dangerous Safe Work Data Shee Standards Response (Safe Work Safe Work Safe Work Haza Safe Work in the Oc	1a. oad Transport Commission, 'Austr Goods by Road and Rail 7th. Ed.' Australia, 'National Code of Pra s for Hazardous Chemicals'. Australia, 'SAA/SNZ HB 76:2010 D uide', Standards Australia/Stand Australia, 'Hazardous Chemical Australia, 'National Code of Pr dous Substances'. Australia, 'National Exposure St upational Environment'.	alian Code for the Transport of	iety icy enants				
Contact Person/Point	Paul McCa. All inform represents since data and the co make no we or accurate (ACR) acco that may liability technical Na N3 + AN	thy Ph. (08) 8440 2000 DISCLA ation provided in this data shee tives is compiled from the best , safety standards and governmen nditions of handling and use, or rranty either expressed or impli y to the information contained h pts no responsibility whatsoever e obtained by customers from usi for reliance on information prov representatives.	IMER STATEMENT: t or by our technical knowledge available to us. However, t regulations are subject to chat misuse, are beyond our control, ed, with respect to the complete erein. Australian Chemical Reage for its accuracy or for any result ng the data and disclaims all rided in this data sheet or by our	rer, inge we eness ents sults ir				
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