Page: 1 of 4

Infosafe No™ 3CHJ4

Issue Date : October 2019

RE-ISSUED by ABS

Product Name : PICRIC ACID Saturated aqueous

Not classified as hazardous

1. Identification						
GHS Product	PICRIC ACID Saturated aqueou	S				
dentifier						
Product Code	API					
Company Name	AUSTRALIAN BIOSTAIN Pty Lto	d				
Address	24 - 28 Stratton Drive, Traralgon, Victoria, Australia, 3844 www.australianbiostain.com.au					
Telephone/Fax	Tel: (03) 5176 2855					
Number Emergency phone number	CHEMCALL (24 hours): 1800 127 406 (Australia) / +64-4-917-9888 (International)					
Recommended use of the chemical and restrictions on use	Laboratory reagent.					
Other Names	Name			Product Co	de	
	PICRIC ACID Saturated aqueou PICRIC ACID Saturated aqueou			API APIC		
Other Information	Australian Biostain 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. Preliminar testing of the product before use or application is recommended. Any reliance or purported reliance upon Australian Biostain 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 Australian Biostain 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 Identifi			1 0	<u> </u>		
GHS classification of the substance/mixture Other Information	Not classified as hazardous according to the Approved Criteria for Classifying Hazardous Substances [NOHSC:1008(2004] 3rd Edition, Safe Work Australia. Not classified as dangerous goods according to the Australian Dangerous Goods Code (ADG). Due to the remote possibility of drying out and slight crystal formation, it is advisable to store locked up with restricted access. Access should be restricted to those who have read and understood all safety procedures and disposal protocols. Before sealing container use water soaked paper towel to wipe lip and thread of container before resealing. Clean paper waste with water until colour ceases to run, then dispose in general waste. Please note Section 13 re. Disposal. Do not store in any other container/vessel other than supplied. All solutions should be handled and treated as being potentially hazardous, and only procedures consistent with good laboratory practice should be employed.					
3. Composition/i	nformation on ingredients	6				
Chemical	Liquid					
Characterization Ingredients	<u>Name</u> Picric acid	<u>CAS</u> 88-89-1	Proportion 1.2-1.6 %	Hazard Symbol	<u>Risk Phrase</u>	
	Water to make a total of 100%	7732-18-5	-			
4. First-aid meas						
nhalation	Inhalation of any vapours from the	his product is not	likely to present	an acute hazard.		
Ingestion	Rinse mouth thoroughly with water immediately. Do not induce vomiting. Seek medical advice if effects persist.					
Skin	Wash with plenty of soap and water. If irritation occurs seek medical advice.					
Eye contact	Irrigate with copious quantity of water for 15 minutes. Seek medical assistance if symptoms persist.					
First Aid Facilities	Maintain eyewash fountain and safety shower in work area.					
Advice to Doctor	Treat symptomatically.					



Page: 2 of 4

Infoncto NoTM	3CHJ4	Jacua Data (Ostab	× 0010		DE		
Infosafe No™		Issue Date : Octobe	12019		RE:	-ISSUED by ABS	
Product marine :	PICRIC ACID Satur	•					
		Not classified as haz	ardous				
Other Information	For advice, contact the National Poisons Information Centre (Phone Australia 13 11 26; New Zealand 0800 764 766) or a doctor.						
5. Fire-fighting m							
Hazards from Combustion Products	May librate toxic fumes	in fire.					
Specific Methods	This product contains a substantial proportion of water therefore ther are no restrictions on the type of extinguishing media which may be used.						
Specific hazards arising from the chemical	Material does not burn.						
Precautions in connection with Fire	-	clothing and breathing e	uipment for su	urrounding	g fire.		
6. Accidental rele							
Spills & Disposal	No special procedures	•					
	•	g specified for normal op	-				
Clean-up Methods - Small Spillages	Absorb with dry earth, sand or other non-combustible material. Use clean nonsparking tools to collect and seal in properly labelled drums for disposal in an area approved by local authority bylaws. Wash area down with excess water to remove residual material.						
7. Handling and							
	Wash hands and face t	horoughly after working v	ith material. N	lo specifio	c measures	5	
Handling Conditions for safe storage, including	Store in a cool, dry place. Store away from acids. Keep containers closed at all times.						
any incompatabilities							
o. Exposure con	rols/personal prote	ection					
Occupational exposure limit	rols/personal proto <u>Name</u>		EL	T۱	VA		
Occupational		ST				Footnote	
Occupational exposure limit			<u>ppm r</u>	T\ <u>mg/m3</u> 0.1	VA ppm	<u>Footnote</u>	
Occupational exposure limit	Name Picric acid No exposure standards TWA exposure standard	ST	ppm <u>r</u> (or this product rwise specifiec	ng/m3).1 by Safe V	ppm Vork Austra	alia, however, the	
Occupational exposure limit values Other Exposure Information	Name Picric acid No exposure standards TWA exposure standards TWA exposure standards contamination should b Safe Work Australia ha These Workplace Expo hazards. All atmospher workplace exposure sta concentrations of chem Use only in well ventilat	ST mg/m3 have been established for d for dusts/mists not othe be kept to as low a level a s established the above of sure Standards are guide ic contamination should be andards should not be us nicals. They are not a mea	ppm <u>r</u> or this product rwise specified is workable. exposure limits to be used in the kept to as lo ed as fine divid	ng/m3 D.1 by Safe V l is 10 mg for Picric n the cont w a level ling lines l	ppm Vork Austra /m3. All atr acid. rol of occu as is worka	alia, however, the mospheric pational health able. These	
Occupational exposure limit values Other Exposure Information Appropriate engineering controls Respiratory	Name Picric acid No exposure standards TWA exposure standards TWA exposure standards contamination should b Safe Work Australia ha These Workplace Expo hazards. All atmospher workplace exposure sta concentrations of chem Use only in well ventilat	ST mg/m3 have been established for d for dusts/mists not othe be kept to as low a level a s established the above of sure Standards are guide ic contamination should be andards should not be us nicals. They are not a mea	ppm <u>r</u> or this product rwise specified is workable. exposure limits to be used in the kept to as lo ed as fine divid	ng/m3 D.1 by Safe V l is 10 mg for Picric n the cont w a level ling lines l	ppm Vork Austra /m3. All atr acid. rol of occu as is worka	alia, however, the mospheric pational health able. These	
Occupational exposure limit values Other Exposure Information Appropriate engineering controls	Name Picric acid No exposure standards TWA exposure standards TWA exposure standards contamination should b Safe Work Australia ha These Workplace Expo hazards. All atmospher workplace exposure sta concentrations of cherr Use only in well ventilat Not normally required.	ST mg/m3 have been established for d for dusts/mists not othe be kept to as low a level a s established the above of sure Standards are guide ic contamination should be andards should not be us nicals. They are not a mea	ppm r or this product rwise specified is workable. exposure limits is to be used in the kept to as lo ed as fine divid isure of relative	ng/m3 0.1 by Safe V l is 10 mg for Picric n the cont w a level ing lines l e toxicity.	ppm Vork Austra /m3. All atr acid. rol of occu as is worka between sa	alia, however, the mospheric pational health able. These afe and dangerous	
Occupational exposure limit values Other Exposure Information Appropriate engineering controls Respiratory Protection	Name Picric acid No exposure standards TWA exposure standards TWA exposure standards TWA exposure standard contamination should b Safe Work Australia ha These Workplace Expo hazards. All atmospher workplace exposure sta concentrations of cherr Use only in well ventilat Not normally required. The use of a face shield Must comply with Austr Hand protection should	ST mg/m3 have been established for d for dusts/mists not othe e kept to as low a level a s established the above e sure Standards are guide ic contamination should b andards should not be us nicals. They are not a mea- ted areas.	ppm r or this product rwise specified is workable. exposure limits is to be used in the kept to as lo ed as fine divid isure of relative fety glasses w and be selected	ng/m3 0.1 by Safe V l is 10 mg for Picric n the cont w a level ling lines l e toxicity. ith side sh ed and us	ppm Vork Austra /m3. All atr acid. rol of occu as is worka between sa nield protect ed in accor	alia, however, the mospheric pational health able. These afe and dangerous ction as appropriate. rdance with AS 1336.	
Occupational exposure limit values Other Exposure Information Appropriate engineering controls Respiratory Protection Eye Protection	Name Picric acid No exposure standards TWA exposure standards TWA exposure standards TWA exposure standard contamination should b Safe Work Australia ha These Workplace Expo hazards. All atmospher workplace exposure sta concentrations of cherr Use only in well ventilat Not normally required. The use of a face shield Must comply with Austr Hand protection should maintenance. Personal protective equ when all other reasonal	ST mg/m3 The have been established for dusts/mists not other the kept to as low a level and ards are guided to contamination should be and ards should not be used to contamination should be and ards should not be used to contamination should be a level and a level	ppm r or this product rwise specified is workable. exposure limits is to be used in the kept to as lo ed as fine divid isure of relative fety glasses w and be selected coupational pro-	ng/m3 0.1 by Safe V l is 10 mg for Picric n the cont w a level ling lines l e toxicity. ith side sh ed and us otective gl to contro eliminate	ppm Vork Austra /m3. All atr acid. rol of occu as is worka between sa bield protect ed in accor oves - Sele I risk and s or sufficier	alia, however, the mospheric pational health able. These afe and dangerous ction as appropriate. rdance with AS 1336. ection, use and should only be used ntly minimise risk.	
Occupational exposure limit values Other Exposure Information Appropriate engineering controls Respiratory Protection Eye Protection Hand Protection Personal Protective	Name Picric acid No exposure standards TWA exposure standards TWA exposure standards TWA exposure standard contamination should b Safe Work Australia ha These Workplace Expo hazards. All atmospher workplace exposure sta concentrations of cherr Use only in well ventilat Not normally required. The use of a face shield Must comply with Austr Hand protection should maintenance. Personal protective equ when all other reasonal Guidance in selecting p Zealand or other appro	mg/m3 s have been established for dusts/mists not other be kept to as low a level a s established the above of soure Standards are guide ic contamination should be andards should not be us ticals. They are not a mean ted areas. d, chemical goggles or sa alian Standards AS 1337 comply with AS 2161, Of upment should not solely by practicable control me personal protective equipt	ppm r or this product rwise specified is workable. exposure limits is to be used in e kept to as lo ed as fine divid isure of relative fety glasses w and be selected cupational pro- be relied upon asures do not nent can be ob-	ng/m3 D.1 by Safe V l is 10 mg for Picric n the cont w a level ling lines l e toxicity. ith side sh ed and us otective gl to contro eliminate otained fro w with an a	ppm Vork Austra /m3. All atr acid. rol of occu as is worka between sa between	alia, however, the mospheric pational health able. These afe and dangerous ction as appropriate. rdance with AS 1336. ection, use and should only be used ntly minimise risk. an, Australian/New hing for protection	



Page: 3 of 4

Infosafe No™	3CHJ4	Issue Date : October 2019	RE-ISSUED by ABS			
Product Name :	PICRIC ACID	Saturated aqueous				
		Not classified as hazardous				
Hygiene Measures		nds before smoking, eating or using the toilet. Wash of ment before storing or re-using.	contaminated clothing and other			
O Dhusiaal and						
9. Physical and of Form	Liquid	berties				
Appearance	•					
Odour	Yellow liquid. Odourless.					
Boiling Point	~100 °C					
Solubility in Water	Soluble					
Flammability	Soluble Non combustible material.					
-						
10. Stability and	-					
Chemical Stability		rmal use conditons.				
Conditions to Avoid						
Incompatible Materials	Strong oxidizing	agents.				
Hazardous Polymerization	Will not occur.					
11. Toxicologica	I Information					
Ingestion	No information	avaliable.				
Inhalation	Practically non-harmful by inhalation. May cause mild irritation to the respiratory tract.					
Skin	May cause mild irritation and redness.					
Eye	May cause mild irritation and possible reddening.					
Carcinogenicity	No evidence of carcinogenic properties.					
Chronic Effects	Prolonged exposure may cause skin effects.					
Mutagenicity	No evidence of mutagenic properties.					
12. Ecological in	formation					
Ecological		roblems are to be expected when the product is handl	ed and used with due care and			
Information	attention.					
Ecotoxicity	Quantitative dat	a on the ecological effect of this product are not availa	able.			
13. Disposal con						
Disposal Considerations		ot be saved for recovery or recycling should be dispos al government regulations.	ed of according to relevant local,			
14. Transport inf	ormation					
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	nformation					
Regulatory	All of the signific	cant ingredients in this formulation are compliant with	NICNAS regulations. Listed in the			
Information		tory of Chemical Substances (AICS).				
Poisons Schedule	Not Scheduled					
16. Other Inform						
Literature References	Lewis, Richard Inc., NY, 1997.	e Uniform Scheduling of Medicines and Poisons .', Co J. Sr. 'Hawley's Condensed Chemical Dictionary 13th. Transport Commission, 'Australian Code for the Transp I.'. 2007.	Ed.', Rev., John Wiley and Sons,			
	Safe Work Aust Chemicals', 201	ralia, 'National Code of Practice fot the Preparation of	-			

Standards Australia, 'SAA/SNZ HB 76:2010 Dangerous Goods - Initial Emergency Response Guide',



Safety Data Sheet

Page: 4 of 4

RE-ISSUED by ABS

Infosafe No™ 3CHJ4

Issue Date : October 2019

PICRIC ACID Saturated aqueous Product Name :

Not classified as hazardous

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]'. ...End Of MSDS...

© Copyright ACOHS Pty Ltd Copyright in the source code of the HTML, PDF, XML, XFO and any other electronic files rendered by an Infosafe system for Infosafe MSDS displayed is the intellectual property of Acohs Pty Ltd.

Copyright in the layout, presentation and appearance of each Infosafe MSDS displayed is the intellectual property of Acohs Pty Ltd. The compilation of MSDS's displayed is the intellectual property of Acohs Pty Ltd.

Copying of any MSDS displayed is permitted for personal use only and otherwise is not permitted. In particular the MSDS's displayed cannot be copied for the purpose of sale or licence or for inclusion as part of a collection of MSDS without the express written consent of Acohs Pty Ltd.