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Infosafe No™

3CHNF

Issue Date : September 2020

RE-ISSUED by ABS

Product Name : **NEUTRAL RED**

Not classified as hazardous

	100						
1. Identification							
GHS Product	NEUTRAL RED						
Identifier							
Product Code	ADNR						
Company Name	AUSTRALIAN BIOSTAIN Pty Ltd						
Address	24 - 28 Stratton Drive, Traralgon, Victoria, Australia, 3844 www.australianbiostain.com.au						
Telephone/Fax Number	Tel: (03) 5176 2855						
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	<u>ode</u>		
	3-Amino-7-dimethylamino-2-ethylphenazine, Toluylene red, Basic						
Other Information	Red 5 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. Preliminary 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.						
			eeer er replacing al	e geede ei dequillig	equitaient geedei		
2. Hazard Identif		according to the	Globally Harmonis	ed System of classific	ation and		
of the substance/mixture	Classified as non-Hazardous according to the Globally Harmonised System of classification and labelling of Chemicals (GHS) including Work, Health and Safety regulations, Australia. Not classified as dangerous goods according to the Australian Dangerous Goods Code (ADG).						
3 Composition/i	nformation on ingredier	nts					
Chemical	Solid						
Characterization							
Ingredients	<u>Name</u>	CAS	Proportion	Hazard Symbol	<u>Risk Phrase</u>		
	Neutral red	553-24-2	100 %				
4. First-aid meas	ures						
Inhalation	If inhaled, remove from conta						
Ingestion	breathing. If breathing is diffic Rinse mouth thoroughly with DO NOT INDUCE VOMITING	water immediate i. Seek medical	ly, repeat until all tr advice if effects pe	aces of product have rsist.	been removed.		
Skin	Wash skin with water using so	•					
Eye contact	If contact with the eye(s) occu holding eyelid(s) open. Take of	care not to rinse	contaminated wate				
First Aid Facilities	Maintain eyewash fountain ar						
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	neasures						
Hazards from Combustion	Hazardous decomposition pro (NOx), hydrogen chloride gas		nder fire conditions.	- Carbon oxides, Nitr	ogen oxides		
Products Specific Methods	Small fire: Use dry chemical,		y or foam.				

Large fire: Use water spray, fog or foam.



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Precautions in connection with Fire		ctural firefighter's uniform				
6. Accidental rele	ease measures					
Personal Precautions Personal Protection	Avoid raising a dust cloud. Avoid substance contact. Avoid generation of dusts: do not inhale dusts. Ensure supply of fresh air in enclosed rooms. Wear protective clothing specified for normal operations (see Section 8)					
Clean-up Methods - Small Spillages	Sweep up (avoid generating dust) and using clean non-sparking tools transfer to a clean, suitable, clearly labelled container for disposal in accordance with local regulations.					
7. Handling and						
Precautions for Safe Handling	Avoid ingestion and inhalation of vapours, or dust. Avoid contact with eyes, skin, and clothing. Avoid prolonged or repeated exposure. Minimize dust generation and accumulation. Keep containers closed when not in use. Use with adequate ventilation. In case of insufficient ventilation, wear suitable respiratory equipment. If you feel unwell, seek medical attention and show the label when possible. Wear appropriate protective equipment. Wash thoroughly after handling. Protect against physical damage. Keep container dry.					
Conditions for safe storage, including any	Store in suitable, lab incompatible substar protected from direct	elled, tightly closed conta ces. Store away from oxi sunlight and moisture. K	dizing agents. Protect a eep away from heat. Co	I-ventilated area away from gainst physical damage. Keep well ntainers of this material may be		
incompatabilities	precautions listed for		ict residues (dust, solids	s); observe all warnings and		
8. Exposure cont	•	•				
Other Exposure	No exposure standar	ds have been established		e Work Australia, however, the		
Information	contamination should are guides to be use should be kept to as used as fine dividing	d in the control of occupa low a level as is workable lines between safe and d	as is workable. These ional health hazards. Al . These workplace expo	ng/m3. All atmospheric Workplace Exposure Standards Il atmospheric contamination osure standards should not be is of chemicals. They are not a		
Appropriate	measure of relative to Maintain the concent		TWA. This may be achie	eved by process modification, use		
Respiratory	Where ventilation is	not adequate, respiratory	protection may be requi	ired. Avoid breathing dust, vapours		
Protection	or mists. Respiratory selected in accordan Devices. Filter capac planned entry into un respiratory protection	protection should comply ce with AS 1715 - Selecti- ity and respirator type de known concentrations a p	with AS 1716 - Respira on, Use and Maintenanc pends on exposure leve positive pressure, full-fac mplete respiratory prote	atory Protective Devices and be ce of Respiratory Protective els. In event of emergency or cepiece SCBA should be used. If ection program including selection,		
Eye Protection				shield protection as appropriate.		
Hand Protection	Wear gloves of impe Selection, use and m	vious material conformin aintenance. Final choice can include methods of h	g to AS/NZS 2161: Occu of appropriate glove typ	used in accordance with AS 1336. upational protective gloves - be will vary according to individual g controls as determined by		
Personal Protective Equipment	Personal protective e when all other reason	quipment should not sole nably practicable control r p personal protective equi	neasures do not elimina	trol risk and should only be used ate or sufficiently minimise risk. from Australian, Australian/New		
Hygiene Measures	Always wash hands I			contaminated clothing and other		
9. Physical and c	hemical properti	es				
Form	Solid					
Appearance	Dark green powder.					
Solubility in Water	Soluble.					
Molecular Weight	288.78					

10. Stability and reactivity



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Infosafe No™	3CHNF Issue Date : September 2020	RE-ISSUED by ABS				
Product Name :	NEUTRAL RED					
	Not classified as hazardous					
Chemical Stability	Stable under normal temperatures, pressures and ordinary conditions	s of use and storage.				
Conditions to Avoid						
ncompatible	Strong oxidisers agents.					
Materials Hazardous Decomposition	Hazardous decomposition products formed under fire conditions Carbon oxides, Nitrogen oxides (NOx), hydrogen chloride gas.					
Products Possibility of	Reactive with oxidizing agents.					
nazardous reactions Hazardous Polymerization						
1. Toxicological	Information					
ngestion	Ingestion of large amounts may cause gastrointestinal irritation with n	nausea, vomiting and diarrhoea.				
nhalation	May cause respiratory tract irritation. Symptoms may include coughing and shortness of breath.					
Skin	May cause skin irritation, with redness, itchiness and pain.					
Eye	Dust may cause mechanical irritation.					
Respiratory ensitisation	Not classified based on available information.					
Skin Sensitisation	Not classified based on available information.					
Germ cell nutagenicity	Not classified based on available information.					
Carcinogenicity	Not listed in the IARC Monographs.					
Reproductive Toxicity STOT-single	Not classified based on available information. Not classified based on available information.					
exposure						
STOT-repeated exposure Autagenicity	Not classified based on available information.					
2. Ecological inf Ecological	No ecological problems are to be expected when the product is handl	led and used with due care and				
nformation	attention.	ied and used with due care and				
3. Disposal cons						
Disposal Considerations	Whatever cannot be saved for recovery or recycling should be disposed of according to relevant local state and federal government regulations.					
14. Transport info	ormation					
Fransport nformation	Not classified as a Dangerous Good according to the Australian Code Goods by Road and Rail.	e for the Transport of Dangerous				
5. Regulatory in						
Regulatory nformation	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					
Poisons Schedule	Not Scheduled					
6. Other Information						
Literature References	'Standard for the Uniform Scheduling of Medicines and Poisons .', Co National Road Transport Commission, 'Australian Code for the Transp and Rail 7th. Ed.'. Safe Work Australia, 'National Code of Practice fot the Preparation of	port of Dangerous Goods by Road				
	Chemicals'. Standards Australia, 'SAA/SNZ HB 76:2010 Dangerous Goods - Initia Standards Australia/Standards New Zealand. Safe Work Australia, 'Hazardous Chemical Information System'.	I Emergency Response Guide',				
Print Date: 9/09/2020		CS: 1.				



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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'.

Empirical Formula & C20H17N3Na2O9S3 **Structural Formula**

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