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Infosafe No™ 3CHJI

Issue Date : November 2019

RE-ISSUED by ABS

Product Name : EOSIN PHLOXINE 1% Alcoholic

Classified as hazardous

1. Identification	
GHS Product	EOSIN PHLOXINE 1% Alcoholic
dentifier	
Product Code	AEPA
Company Name	AUSTRALIAN BIOSTAIN Pty Ltd
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	Laboratory reagent.
restrictions on use 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 or 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	cation
GHS classification of the	Eye Damage/Irritation: Category 2A Flammable Liquids: Category 2
substance/mixture Signal Word (s)	DANGER
Hazard Statement (s) Pictogram (s)	H225 Highly flammable liquid and vapour. H319 Causes serious eye irritation. Flame, Exclamation mark,
Duccoutionout	Roll Kaan away from host/oner/la/anon flamos/hot surfaces. No smoling
Precautionary statement – Prevention	 P210 Keep away from heat/sparks/open flames/hot surfaces. – No smoking. P233 Keep container tightly closed. P240 Ground/bond container and receiving equipment. P241 Use explosion-proof electrical/ventilating/lighting//equipment. P242 Use only non-sparking tools. P243 Take precautionary measures against static discharge. P264 Wash thoroughly after handling. P280 Wear protective gloves/protective clothing/eye protection/face protection.
Precautionary statement – Response	 P303+P361+P353 IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse skin with water/shower. P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lense: if present and easy to do. Continue rinsing. P337+P313 If eye irritation persists: Get medical advice/attention. P370+P378 In case of fire: Use dry sand, dry chemical or alcohol-resistant foam for extinction. P362 Take off contaminated clothing and wash before reuse.
Precautionary statement – Storage Precautionary statement – Disposal	P403+P235 Store in a well-ventilated place. Keep cool.
- Drint Date: 4/11/0010	

Print Date: 4/11/2019

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Infosafe No™ 3CHJI

Issue Date : November 2019

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Product Name : EOSIN PHLOXINE 1% Alcoholic

3. Composition/i	nformation on ingredient	ts			
Chemical	Liquid				
Characterization					
Ingredients	<u>Name</u>	CAS	Proportion	Hazard Symbol	Risk Phrase
	Ethyl alcohol	64-17-5	88 %		
	Acetic acid	64-19-7	<2 %		
	Eosin Y	17372-87-1	1 %		
	Sodium acetate anhydrous	127-09-3	<0.5 %		
	Phloxine B Water to make a total of 100%	18472-87-2	<0.1 %		
		1132-16-5	-		
 First-aid meas 					
nhalation	If inhaled, remove from contan	ninated area to fi	esh air immediate	ly. Apply artificial res	piration if not
Ingention	breathing. If breathing is difficul Rinse mouth thoroughly with w				
Ingestion	Seek medical advice.			alei lo unink. Do nol	induce vorniting.
Skin	Wash affected areas with copie	ous quantities of	water immediatel	v. Remove contamin	ated clothing and
	wash before re-use. If swelling				
Eye contact	Immediately irrigate with copio				
	Seek medical attention.				
First Aid Facilities	Maintain eyewash fountain and	d safety shower i	n work area.		
Advice to Doctor	Treat symptomatically based o	n judgement of a	doctor and individu	al reactions of the pa	tient.
Other Information	For advice, contact a Poisons	Information Cent	tre (Phone eg Aus	tralia 13 1126; New Z	ealand 0800 764
	766) or a doctor at once.				
5. Fire-fighting m	easures				
Hazards from	Oxides of carbon.				
Combustion					
Products					
Specific Methods	Caution: Use of water spray whether the spray wh	nen fighting fire r	nay be inefficient.		
	Small fire: Use foam, dry chem				
	Large fire: Use foam, fog or wa				
	If safe to do so, move undama	ged containers f	rom fire area. Coo	I containers with floor	ding quantities of
	water until well after fire is out.				
Sponifin hazarda		nroducte have a	low flach point - V	Vill be easily ignited b	v heat snarks or
	Fighty FLAMMABLE: These flames at ambient temperature	products have a	low flash point - V	Vill be easily ignited b	y heat, sparks or s will travel to
arising from the	flames at ambient temperature	s. Vapours will fo	orm explosive mix	tures with air. Vapour	s will travel to
arising from the	flames at ambient temperature source of ignition and flash bac	s. Vapours will fo	orm explosive mix duce irritating, pois	tures with air. Vapours	s will travel to ve gases.
arising from the	flames at ambient temperature	s. Vapours will fo ck. Fire may proo heated. Many lio	orm explosive mix duce irritating, pois quids are lighter th	tures with air. Vapours sonous and/or corrosi an water. Many vapo	s will travel to ve gases. urs are heavier
arising from the chemical	flames at ambient temperature source of ignition and flash bac Containers may explode when than air and will collect in low of create an explosion hazard.	s. Vapours will fo ck. Fire may proo heated. Many lio	orm explosive mix duce irritating, pois quids are lighter th	tures with air. Vapours sonous and/or corrosi an water. Many vapo	s will travel to ve gases. urs are heavier
Specific hazards arising from the chemical Hazchem Code	flames at ambient temperature source of ignition and flash bac Containers may explode when than air and will collect in low of	s. Vapours will fo ck. Fire may proo heated. Many lio	orm explosive mix duce irritating, pois quids are lighter th	tures with air. Vapours sonous and/or corrosi an water. Many vapo	s will travel to ve gases. urs are heavier
arising from the chemical Hazchem Code Precautions in	flames at ambient temperature source of ignition and flash bac Containers may explode when than air and will collect in low of create an explosion hazard. •2YE SCBA and structural firefighter	s. Vapours will fuck. Fire may proo heated. Many live or confined areas 's uniform may p	orm explosive mix duce irritating, pois quids are lighter th s (drains, basemen	tures with air. Vapours sonous and/or corrosi an water. Many vapo nts, tanks). Vapours fi	s will travel to ve gases. urs are heavier om run-off may
arising from the chemical Hazchem Code Precautions in	flames at ambient temperature source of ignition and flash bac Containers may explode when than air and will collect in low of create an explosion hazard. •2YE	s. Vapours will fuck. Fire may proo heated. Many live or confined areas 's uniform may p	orm explosive mix duce irritating, pois quids are lighter th s (drains, basemen	tures with air. Vapours sonous and/or corrosi an water. Many vapo nts, tanks). Vapours fi	s will travel to ve gases. urs are heavier om run-off may
arising from the chemical Hazchem Code Precautions in connection with Fire	flames at ambient temperature source of ignition and flash bac Containers may explode when than air and will collect in low of create an explosion hazard. •2YE SCBA and structural firefighter suits should be worn for maxim	s. Vapours will fuck. Fire may proo heated. Many live or confined areas 's uniform may p	orm explosive mix duce irritating, pois quids are lighter th s (drains, basemen	tures with air. Vapours sonous and/or corrosi an water. Many vapo nts, tanks). Vapours fi	s will travel to ve gases. urs are heavier om run-off may
arising from the chemical Hazchem Code Precautions in connection with Fire 6. Accidental rele	flames at ambient temperature source of ignition and flash bac Containers may explode when than air and will collect in low of create an explosion hazard. •2YE SCBA and structural firefighter suits should be worn for maxim	s. Vapours will fo ck. Fire may proo heated. Many lid or confined areas 's uniform may p num protection.	orm explosive mix duce irritating, pois quids are lighter th s (drains, basemen rovide limited prot	tures with air. Vapours sonous and/or corrosi an water. Many vapo nts, tanks). Vapours fr rection. Fully-encapsu	s will travel to ve gases. urs are heavier om run-off may lating, gas-tight
arising from the chemical Hazchem Code Precautions in	flames at ambient temperature source of ignition and flash bac Containers may explode when than air and will collect in low of create an explosion hazard. •2YE SCBA and structural firefighter suits should be worn for maxim	s. Vapours will fo ck. Fire may proo heated. Many lic or confined areas 's uniform may p num protection.	orm explosive mix duce irritating, pois quids are lighter th s (drains, basemen rovide limited prot	tures with air. Vapours sonous and/or corrosi an water. Many vapo nts, tanks). Vapours fr ection. Fully-encapsu me) within at least 50	s will travel to ve gases. urs are heavier om run-off may lating, gas-tight m - All equipment
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arising from the chemical Hazchem Code Precautions in connection with Fire 6. Accidental rele	flames at ambient temperature source of ignition and flash bac Containers may explode when than air and will collect in low of create an explosion hazard. •2YE SCBA and structural firefighter suits should be worn for maxim EALIMINATE all ignition sources used in handling the product m safe to do so - Prevent entry in used to control vapours. Absor	s. Vapours will for ck. Fire may pro- heated. Many lic or confined areas 's uniform may p num protection. (no smoking, fla nust be earthed. to waterways, di b spill with earth	orm explosive mix duce irritating, pois quids are lighter th orvide limited prot ares, sparks or fla Do not touch or w rains or confined a , sand or other no	tures with air. Vapours sonous and/or corrosi an water. Many vapo hts, tanks). Vapours fr ection. Fully-encapsu me) within at least 50 alk through spilled ma areas. Vapour-suppresi n-combustible materi	s will travel to ve gases. urs are heavier rom run-off may ilating, gas-tight m - All equipment aterial. Stop leak i ssing foam may b al - Use clean,
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arising from the chemical Hazchem Code Precautions in connection with Fire 6. Accidental rele Spills & Disposal Personal	flames at ambient temperature source of ignition and flash bac Containers may explode when than air and will collect in low of create an explosion hazard. •2YE SCBA and structural firefighter suits should be worn for maxim ease measures ELIMINATE all ignition sources used in handling the product m safe to do so - Prevent entry in used to control vapours. Absor non-sparking tools to collect m disposal. Water spray may be	s. Vapours will for ck. Fire may pro- heated. Many lic or confined areas 's uniform may p num protection. (no smoking, fla nust be earthed. to waterways, di b spill with earth aterial and place used to knock do ANDLING AND	orm explosive mix duce irritating, pois quids are lighter th or (drains, basemen ares, sparks or fla Do not touch or w rains or confined a , sand or other no e it in loosely-cove pown or divert vapo DISPOSAL.	tures with air. Vapours sonous and/or corrosi an water. Many vapo hts, tanks). Vapours fr ection. Fully-encapsu me) within at least 50 alk through spilled ma areas. Vapour-suppresen- n-combustible materi red metal or plastic co ur clouds.	s will travel to ve gases. urs are heavier rom run-off may ilating, gas-tight m - All equipment aterial. Stop leak i ssing foam may b al - Use clean,
arising from the chemical Hazchem Code Precautions in connection with Fire 6. Accidental rele Spills & Disposal Personal Precautions	flames at ambient temperature source of ignition and flash bac Containers may explode when than air and will collect in low of create an explosion hazard. •2YE SCBA and structural firefighter suits should be worn for maxim case measures ELIMINATE all ignition sources used in handling the product m safe to do so - Prevent entry in used to control vapours. Absor non-sparking tools to collect m disposal. Water spray may be SEEK EXPERT ADVICE ON H	s. Vapours will for ck. Fire may pro- heated. Many lic or confined areas 's uniform may p num protection. (no smoking, fla nust be earthed. to waterways, di b spill with earth aterial and place used to knock do ANDLING AND ssential personn	orm explosive mix duce irritating, pois quids are lighter the convide limited profestion ares, sparks or fla Do not touch or w rains or confined a , sand or other no e it in loosely-cove pown or divert vapo DISPOSAL. el. Remove ignitio	tures with air. Vapours sonous and/or corrosi an water. Many vapo hts, tanks). Vapours fr ection. Fully-encapsu me) within at least 50 alk through spilled ma areas. Vapour-suppres n-combustible materi red metal or plastic co ur clouds.	s will travel to ve gases. urs are heavier om run-off may llating, gas-tight m - All equipment aterial. Stop leak i ssing foam may b al - Use clean,

Handling exposure. Take precautionary measures against static discharges.



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C77 *							
Infosafe No™	3CHJI	Issue D	ate :Nover	nber 2019	Э	RE	ISSUED by ABS
Product Name :	EOSIN PHLO	XINE 1% Alcol	holic				
		Class	ified as haza	irdous			
Conditions for safe storage, including any incompatabilities Storage Regulations	Keep in a cool, well-ventilated place Keep away from heat and other sources of ignition. Store away from oxidizing agents. Store away from strong acids. Keep containers securely sealed and protected against physical damage. Do not store in pits or basements where vapours may become entrapped. De not store in aluminium containers. Take precautionary measures against static electricity discharges. 8 Refer Australian Standard AS 1940-2017 'The storage and handling of flammable and combustible						
Storage negulations	liquids'.		0-2017 116-3	lorage and	nanding of h	annable a	
8. Exposure con		al protection					
Occupational exposure limit values	<u>Name</u>		S	TEL	Т	WA	
			<u>mg/m3</u>	<u>ppm</u>	<u>mg/m3</u>	<u>ppm</u>	<u>Footnote</u>
	Ethyl alcohol				1880	1000	
Other Exposure Information	hazards. All atr workplace expo	ace Exposure Stand mospheric contamin osure standards sh of chemicals. They	nation should ould not be us	be kept to a ed as fine o	as low a level dividing lines	as is worka between sa	able. These
Appropriate engineering controls Respiratory Protection	workplace expo concentrations The STEL is an be repeated for exposures at th particular subs Maintain the co of local exhaus Where ventilati mists. Select a selected in acc Devices. When recommended: respirator type	r more than 4 times the STEL. The exposi- tance when calcula oncentrations value it ventilation, captur ion is not adequate and use respirators ordance with AS 17 n mists or vapours Approved respirators depends on exposi-	ould not be us are not a me at should not per day. The sure value at t ted over a not s below the The ring substance , respiratory p in accordance 715 - Selection exceed the ex- or with organie ure levels.	aed as fine of asure of rel be exceede are should b the TWA is mal 8 hour WA. This m as at the sour rotection m as a source star rotection and source star rotection as at a source star rotection as a	dividing lines ative toxicity. d for more the be at least 60 the average a working day ay be achieve urce, or other ay be require 716 - Respira Maintenance ndards then t d dust/mist fi	between sa aan 15 minu minutes be airborne cor for a 5 day ed by proce methods. d. Avoid br tory Protect of Respirat he use of th Iters. Filter	afe and dangerous tes and should not tween successive ncentration of a working week. the somodification, use reathing vapours or tive Devices and be ory Protective the following is capacity and
Eye Protection Hand Protection	Must comply w Wear gloves of Selection, use circumstances.	ith Australian Stand f impervious materi and maintenance. This can include n	dards AS 1337 al conforming Final choice on ethods of ha	' and be sel to AS/NZS of appropria ndling, and	lected and us 2161: Occup te glove type engineering o	ed in accor ational prot will vary ac controls as	cording to individual
	gloves outer su	rface. Dispose of g					
Personal Protective	Nitrile or neopr Final choice of		e equipment w	ill depend c	on individual o	circumstand	ces and/or according
Equipment		nents undertaken.		dopond t			and of according
Footwear		industrial situation					
Body Protection	Flame retardar preferably with	nt antistatic protecti	ve clothing. C for protection	ean clothin	g or protectiv	e clothing s	ition: Rubber boots. should be worn, vith AS 3765 Clothing
Hygiene Measures	Always wash h	ands before smoking pment before storing	ng, eating or ι		let. Wash coi	ntaminated	clothing and other
9. Physical and c		perties					
Form	Liquid						
-							

Form	Liquid
Appearance	Bright red liquid.
Odour	Ethereal vinous odour.
Melting Point	-114 °C - ethanol 95%



Safety Data Sheet

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Y			rage. r er e
Infosafe No™	3CHJI	Issue Date : November 2019	RE-ISSUED by ABS
Product Name :	EOSIN PHLOX	INE 1% Alcoholic	
		Classified as hazardous	
Boiling Point	78 °C - ethanol 9		
Solubility in Water	Miscible.		
Flash Point	12.7 °C - ethanol	95%	
Flammability	HIGHLY FLAMMA fittings to prevent product to preven vapour-air mixture	BLE. Keep away from heat, sparks or naked flames flammability risk. Electrically link and ground metal of t accumulation of static electricity. Ensure adequate e. Vapours will travel considerable distances to source	containers for transfer of the ventilation to prevent an explosive
Flammable Limits - Lower Flammable Limits - Upper			
10. Stability and	reactivity		
Chemical Stability		nal use conditons.	
Conditions to Avoid	Heat, sparks, flan	ne and build-up of static electricity.	
Incompatible Materials		peroxides, acids, acid chlorides, acid anhydrides, al	
Hazardous Decomposition Products	May liberate toxic	fumes in fire producing carbon monoxide and or car	bon dioxide.
Hazardous Polymerization	Will not occur.		
11. Toxicologica			
Acute Toxicity - Ora			
Ingestion		a, vomiting, headache, dizziness, gastric irritation ar	
Inhalation Skin	dizziness, nausea	ucous membranes and respiratory tract. Risk of abso a and possible CNS effects. on. Will have a degreasing action on the skin.	orption. May cause headaches,
Eye	-	on and watering. High concentrations of vapours ma	y cause irritation.
Carcinogenicity Health Hazard	Ethanol [61-17-5] Carcinogenic to h Safe Work Austra	in alcoholic beverages are evaluated in the IARC M umans, (based on effects of drinking alcoholic bever lia does not classify ethanol as a carcinogen. ly oxidized in the body and is therefore non-cumulati	onographs (Vol. 96) as Group 1: rages).
	intake causes los and even death. I importance is the	owering of inhibitions, often succeeded by dizziness s of motor nerve control, shallow respiration, and in Degree of intoxication is determined by concentration fact that intake of moderate amounts together with b ous and may even be fatal.	extreme cases unconsciousness n of alcohol in the brain. Of primary
Chronic Effects	Repeated or prolo disorders.	onged skin contact may cause chronic dermatitis. Ma	ay cause liver and kidney
Mutagenicity	No evidence of m	utagenic properties.	
12. Ecological ir			
Persistence and degradability Short Summary of Assessment of	Readily biodegrad No ecological pro attention.	dable. blems are to be expected when the product is handle	ed and used with due care and
Environmental Impact Environmental Protection	Do not allow prod	uct to enter drains, waterways or sewers.	
13. Disposal cor	nsiderations		
Disposal		be saved for recovery or recycling should be dispos	ed of according to relevant local.

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

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Product Name : EOSIN PHLOXINE 1% Alcoholic

Classified as hazardous

Transport	Dangerous goods of Class 3 (Flammable Liquid) are incompatible in a placard load with any of the
Information	following:
	Class 1, Class 2.1, if both the Class 3 and Class 2.1 dangerous goods are in bulk, Class 2.3, Class 4.2 Class 5, Class 6, if the Class 3 dangerous goods are nitromethane, Class 7.
U.N. Number	1993
· · · · · · · · · · · · · · · · · · ·	FLAMMABLE LIQUID, N.O.S (Contains ethanol 88%)
name Transport hazard class(es)	3
Hazchem Code	•2YE
Packing Group	II
EPG Number	3A1
IERG Number	14

15. Regulatory information

Regulatory	All of the significant ingredients in this formulation are compliant with NICNAS regulations. Not listed
Information	under WHS Regulation 2011, Schedule 10 - Prohibited carcinogens, restricted carcinogens and
	restricted hazardous chemicals.
Poisons Schedule	Not Scheduled

16. Other Information

Literature	'Standard for the Uniform Scheduling of Medicines and Poisons .', Commonwealth of Australia.
References	Lewis, Richard J. Sr. 'Hawley's Condensed Chemical Dictionary 13th. Ed.', Rev., John Wiley and Sons,
	Inc., NY, 1997.
	National Road Transport Commission, 'Australian Code for the Transport of Dangerous Goods by Road and Rail 7th. Ed.', 2007.
	Safe Work Australia, 'National Code of Practice fot the Preparation of Safety Data Sheets for Hazardous Chemicals', 2011.
	Standards Australia, 'SAA/SNZ HB 76:2010 Dangerous Goods - Initial Emergency Response Guide',
	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]'.
Other Information	DISCLAIMER STATEMENT:
	All information provided in this data sheet or by our technical representatives is compiled from the best knowledge available to us. However, since data, safety standards and government regulations are
	subject to change and the conditions of handling and use, or misuse, are beyond our control, we make
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	on information provided in this data sheet or by our technical representatives.
	End Of MSDS
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