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Infosafe No™

3CHF9

Issue Date : April 2018

RE-ISSUED by KINETIKP

Product Name : SUDAN BLACK 0.3%

Classified as hazardous

1. Identification	
GHS Product Identifier	SUDAN BLACK 0.3%
Product Code	815
Product Type	Solution of Haematoxylin in ethanol.
Company Name	Kinetik Pty Ltd (ABN 53 605 811 532)
Address	Unit 10, 12 - 16 Robart Court, Narangba Queensland 4506 Australia
Telephone/Fax Number	Tel: 07 3203 0401 Fax: 07 3203 0421
Recommended use of the chemical and restrictions on use	Staining of foetal haemoglobin.
Other Information	EMERGENCY CONTACT NUMBER: +61 07 3203 0401 Business hours: 8:30am to 5:00pm, Monday to Friday.
	Kinetik Ptv Ltd does not warrant that this product is suitab

Kinetik 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 Kinetik 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 Kinetik 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 Identification

GHS classification	Eye Damage/Irritation: Category 2A
of the	Flammable Liquids: Category 2
substance/mixture	
Signal Word (s)	DANGER
Hazard Statement	H225 Highly flormable liquid and vanour
	H225 Highly flammable liquid and vapour.
(s)	H319 Causes serious eye irritation.
Pictogram (s)	Flame, Exclamation mark,
Precautionary	P210 Keep away from heat/sparks/open flames/hot surfaces. – No smoking.
statement –	P233 Keep container tightly closed.
Prevention	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	P303+P361+P353 IF ON SKIN (or hair): Remove/Take off immediately all contaminated clothing. Rinse
statement –	skin with water/shower.
Response	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.
	P370+P378 In case of fire: Use dry sand, dry chemical or alcohol-resistant foam for extinction.
Precautionary	P403+P235 Store in a well-ventilated place. Keep cool.
statement – Storage	
etterage	



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Product Name :	SUDAN BLAC	CK 0.3%			
		Classified as ha	zardous		
Precautionary	P501 Dispose o	of contents/container to an app	roved waste dispos	sal plant.	
statement –					
Disposal					
3. Composition/i Chemical		n ingredients			
Characterization	Liquid				
Ingredients	Name	CAS	Proportion	Hazard Symbol	Risk Phrase
	Ethyl alcohol	64-17-5	100 %		
<u> </u>	Sudan black	4197-25-5	0.3 %		
4. First-aid meas Inhalation		ove from contaminated area to	frach air immodiate	hy Apply artificial roo	airation if not
innalation		eathing is difficult, give oxygen			
Ingestion	Rinse mouth th	oroughly with water immediate			
Skin	Seek medical a Wash affected	areas with copious quantities o	of water immediatel	v. Remove contamin	ated clothing and
	wash before re-	use. If swelling, redness, blist	ering or irritation of	curs seek medical ad	dvice.
Eye contact	Seek medical a	gate with copious quantity of v ttention.	ater for at least 15	minutes. Eyelids to b	e held open.
First Aid Facilities		ish fountain and safety shower	in work area.		
Advice to Doctor	Treat symptoma	atically based on judgement of	doctor and individu	ual reactions of the pa	tient.
Other Information	For advice, con 766) or a docto	tact a Poisons Information Cel r at once.	ntre (Phone eg Aus	tralia 13 1126; New Z	ealand 0800 764
5. Fire-fighting n	neasures				
Hazards from	Oxides of carbo	on.			
Combustion Products					
Specific Methods		f water spray when fighting fire			
		foam, dry chemical, CO2 or wa foam, fog or water spray - Do			
		, move undamaged containers		l containers with flood	ding quantities of
Creatio hazarda	water until well		a low floop point. W	Vill be easily ignited b	v haat anarka ar
Specific hazards arising from the	flames at ambie	MABLE: These products have ent temperatures. Vapours will	form explosive mix	tures with air. Vapours	s will travel to
chemical	source of ignition	on and flash back. Fire may pro	oduce irritating, poi	sonous and/or corrosi	ve gases.
		r explode when heated. Many labeled area			
	create an explo				oo
Hazchem Code	•2YE				
Precautions in connection with Fire		ctural firefighter's uniform may worn for maximum protection.		tection. Fully-encapsu	llating, gas-tight
6. Accidental rel	ease measure	es			
Spills & Disposal		ignition sources (no smoking,			
		g the product must be earthed Prevent entry into waterways, (
		vapours. Absorb spill with earl			
	non-sparking to	ools to collect material and place	e it in loosely-cove	red metal or plastic co	
	disposal. Water	r spray may be used to knock o ADVICE ON HANDLING AND	down or divert vapo DISPOSAI	our clouds.	
Personal		rea of all non-essential person		on sources	
Precautions			-		
Personal Protection	wear protective	e clothing specified for normal	operations (see Se	ction 8)	
7. Handling and					
Precautions for Safe	e Do not breathe	vapour. Avoid contact with eye	es, skin and clothing	g. Avoid prolonged or	repeated

Precautions for SafeDo not breathe vapour. Avoid contact with eyes, skin and clothing. Avoid prolonged or repeatedHandlingexposure. Take precautionary measures against static discharges.



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Product Name :	SUDAN BLACK 0.3	3%				
		Classified as haz	ardous			
Conditions for safe storage, including any incompatabilities Storage Regulations	Conditions for safe storage, including any 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. Do					
8. Exposure cont	trols/personal prot	tection				
Occupational exposure limit values	<u>Name</u>		STEL		WA	_
		<u>mg/m3</u>	<u>ppm</u>	<u>mg/m3</u>	ppm	<u>Footnote</u>
Other Exposure Information	mg/m ³ , (1,000 ppm). T particular substance w	ige (TWA) has been esta The exposure value at th when calculated over a n maintain the concentrat	e TWA is the ormal 8 hour	average airb working day	orne conce for a 5 day	entration of a working week.
Appropriate engineering controls		use of local exhaust ven				
Respiratory Protection	Where ventilation is no mists. Select and use selected in accordance Devices. When mists	ot adequate, respiratory respirators in accordan e with AS 1715 - Selection or vapours exceed the eved respirator with organ ds on exposure levels.	ce with AS 1 on, Use and exposure sta	716 - Respira Maintenance ndards then t	tory Protec of Respira he use of tl	tive Devices and be tory Protective he following is
Eye Protection	The use of a face shie	eld, chemical goggles or tralian Standards AS 133				
Hand Protection	Hand protection should comply with AS 2161, Occupational protective gloves - Selection, use and maintenance. Recommendation: PVC, neoprene, or nitrile rubber gloves.					
Personal Protective Equipment Footwear	Final choice of personal protective equipment will depend on individual circumstances and/or according to risk assessments undertaken. Safety boots in industrial situations is advisory, foot protection should comply with AS 2210,					
Body Protection	Flame retardant antist preferably with an apro	ve footwear - Guide to se atic protective clothing. on. Clothing for protectic	Clean clothin	ig or protectiv	e clothing	should be worn,
Hygiene Measures	Always wash hands be	Hazardous Chemicals. efore smoking, eating or before storing or re-using		ilet. Wash cor	ntaminated	clothing and other
	hemical propertie	S				
Form	Liquid					
Appearance	Black liquid.					
Odour	Characteristic alcohol	odour.				
Melting Point	Approx -114 °C					
Boiling Point	78 °C					
Solubility in Water	Miscible.					
Specific Gravity	Approx 0.80%	_				
Vapour Pressure	Approx 5.80 kPa at 20					
Distr.	I -0.31 (log P octanol/wa	ater)				
Volatile Component						
Flash Point	Approx 14°C closed cu	•		lead flows	la a fla ::	
Flammability	fittings to prevent flam product to prevent acc	E. Keep away from heat, mability risk. Electrically cumulation of static elect pours will travel conside	link and gro ricity. Ensure	und metal cor e adequate ve	ntainers for entilation to	transfer of the prevent an explosive



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Product Name :	SUDAN BLACK (0.3%		
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Auto-Ignition	Approx. 360°C			
Temperature				
Flammable Limits -	3.7%			
Lower Flammable Limits -	13.7%			
Upper	13.7%			
10. Stability and	roactivity			
Chemical Stability	Stable under norma	use conditons.		
•		and build-up of static electricity.		
Incompatible	•	proxides, acids, acid chlorides, acid anhydri	ides alkali metals and ammonia	
Materials	exisioning agente, pe			
Hazardous	May liberate toxic fu	mes in fire producing carbon monoxide and	d or carbon dioxide.	
Decomposition Products				
Hazardous	Will not occur.			
Polymerization				
11. Toxicological	Information			
Acute Toxicity - Oral		/kg		
Acute Toxicity - Dermal	LD50 (rabbit): 15800) mg/kg (anhydrous substance).		
Acute Toxicity -	LC50 (rat): 38 mg/l/	Oh		
Inhalation				
Ingestion	-	vomiting, headache, dizziness, gastric irrita	•	
Inhalation	Irritating to the mucous membranes and respiratory tract. Risk of absorption. May cause headaches, dizziness, nausea and possible CNS effects.			
Skin	-	Will have a degreasing action on the skin.		
Eye	-	and watering. High concentrations of vapo	-	
Carcinogenicity	Carcinogenic to hun	alcoholic beverages are evaluated in the <i>li</i> nans, (based on effects of drinking alcoholic does not classify ethanol as a carcinogen.	c beverages).	
Health Hazard	Though it is rapidly of	existing of inhibitions, often succeeded by diz	umulative, ingestion of even moderate	
	intake causes loss of and even death. De	f motor nerve control, shallow respiration, a gree of intoxication is determined by conce ct that intake of moderate amounts togethe	and in extreme cases unconsciousness ntration of alcohol in the brain. Of primary	
		s and may even be fatal.	a mai baibiturates or sirillar drugs is	
Chronic Effects	Repeated or prolong disorders.	ed skin contact may cause chronic dermat	titis. May cause liver and kidney	
Mutagenicity	No evidence of muta	agenic properties.		
12. Ecological in	formation			
Ecotoxicity	In high concentratio	ns: Toxic for aquatic organisms. When use	ed properly, no impairments in the function	
Persistence and	of waste-water-treat Readily biodegradat	ment plants are to be expected.		
degradability	Degree of eliminatio			
Mobility	log P(o/w): -0.32.			
Bioaccumulative	Low probability of bi	paccumulation (log P(o/w) <1).		
Potential	Further ecologic dat			
	COD: 1.99 g/g (anh)	/g (anhydrous substance); /drous substance):		
	ThOD: 2.10 g/g (anh			
Short Summary of	No ecological proble	ms are to be expected when the product is	s handled and used with due care and	
Assessment of Environmental Impact	attention.			



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Acute Toxicity - Fish	LC50 (L. idus	s): 8140 mg/l/48 h (anhydrous substance).			
Acute Toxicity - Daphnia	EC50(Daphn	nia magna): 9268 - 14221 mg/l/48 h (anhydrous sul	bstance).		
Acute Toxicity - Algae	IC5(Sc. quad	dricauda): 5000 mg/l/d (anhydrous substance).			
Acute Toxicity - Bacteria	CE5(Ps. puti	CE5(Ps. putida): 6500 mg/l/16 h (anhydrous substance).			
Acute Toxicity - Other Organisms	EC5(Protozo	a: E. sulcatum): 65 mg/l/72 h (anhydrous substand	ce).		
13. Disposal con	siderations	3			
Disposal Considerations		nnot be saved for recovery or recycling should be lead government regulations.	disposed of according to relevant local,		
14. Transport inf	ormation				
Transport Information	following: Class 1, Clas	poods of Class 3 (Flammable Liquid) are incompati as 2.1, if both the Class 3 and Class 2.1 dangerous as 6, if the Class 3 dangerous goods are nitrometh	s goods are in bulk, Class 2.3, Class 4.2,		
U.N. Number	1170				
UN proper shipping name	ETHANOL (E	ETHYL ALCOHOL)			
Transport hazard class(es)	3				
Hazchem Code	•2YE				

15 Degulatory in	
IERG Number	14
EPG Number	3A1
Packing Group	II
Packaging Method	3.8.3RT1

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 Substances Information System, 2005'.
	Safe Work Australia, 'National Code of Practice for the Labelling of Safe Work Hazardous Substances (2011)'.
0	Safe Work Australia, 'National Exposure Standards for Atmospheric Contaminants in the Occupational Environment [NOHSC:1003(1995) 3rd Edition]'.
Contact	DISCLAIMER STATEMENT:
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