

Page: 1 of 5

Infosafe No™ 3CHL7

Issue Date : April 2020

RE-ISSUED by ABS

Product Name : TISSUE MARKER Solution YELLOW

Classified as hazardous

user must ascertain the suitability of the product before use or application intended purpose. Pr testing of the product before use or application is recommended. Any reliance or purported relia 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, an condition implied by any statute as to the merchantable quality of this product or fitness for any is hereby excluded. This product is not sold by description. Where the provisions of Part V, Divis the Trade Practices Act apply, the liability of Australian Biostain Pty Ltd is limited to the replacen supply of equivalent goods or payment of the cost of replacing the goods or acquiring equivalen 2. Hazard Identification CHS classification Acute Toxicity - Oral: Category 4 of the specific Target Organ Toxicity - Single Exposure Category 3 (respiratory tract irritation) substance/mixture Signal Word (s) Hazard Statement (s) Precautionary statement – P261 Avoid breathing dust/fume/gas/mist/vapours/spray. Prevention P270 Do not eat, drink or smoke when using this product. P271 Use only outdoors or in a well-ventilated area. Precautionary statement – P304 Harse outdoors or in a well-ventilated area. Precautionary P310 Finse mouth. Response P112 Call a POISON CENTER or doctor/physician if you feel unwell. P120 Di pose of contents/container to an approved waste disposal plant. Statement – D30 provention on ingredients Chemical Chemical Chemical Liquid						
GHS Product TISSUE MARKER Solution YELLOW Identifier TISSUE MARKER Solution YELLOW Memory Name AUSTRALIAN BIOSTAIN Pty Ltd Address 24 - 28 Stratton Drive, Taralgon, Victoria, Australia, 3844 www.australianbiostain.com.au Telephone/Fax Number CHEMCALL (24 hours): 1800 127 406 (Australia) / +64-4-917-9888 (International) number Recommended use Laboratory reagent. CHEMCALL (24 hours): 1800 127 406 (Australia) / +64-4-917-9888 (International) number Recommended use Laboratory reagent. CHEMCALL (24 hours): 1800 127 406 (Australia) / +64-4-917-9888 (International) number Recommended use Laboratory reagent. CHEMCALL (24 hours): 1800 127 406 (Australia) / +64-4-917-9888 (International) number Recommended use Laboratory reagent. Australian Biostain Pty Ltd Win Product before use or application intended purpose. Pri testing of the product before use or application is recommended. Any reliance or purported relia upon Australian Biostain Pty Ltd Win Progeot to any Will or 104 purpose is disclaimed. Except to the extent publiced at <i>inv</i> . an condition implied by any statute as to be merchanable quality Pt Ltd is limited to the replacent supply of equivalent goods or payment of the cost of replacing the goods or acquiring equivalent supply of equivalent goods or payment of the cost of replacing the goods or acquiring equivalent supply of equivalent goods or payment of the cost of respiratory tract irritation supply of equivalent supply of equivalent goods or payment of the cost of respiratory tract irritation. Sig	1. Identification					
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Chemical Liquid Characterization	statement – Storage Precautionary statement –					
Characterization	3. Composition/ii	nformation on ingredients				
	Chemical					
		Name CAS Proportion Hazard Symbol Risk Phrase				



Safety Data Sheet

Page: 2 of 5

Infosafe No™	3CHL7	Issue	e Date : April 20)20	RE-ISSUED by ABS
Product Name :	TISSUE MARI	KER Solutio	n YELLOW		
		Cla	assified as hazar	dous	
	Pigment Yellow	13	5102-83-0	<30 %	
	Ethanediol Talc (containing	no ashestos	107-21-1 14807-96-6	<30 % <10 %	
	fibres)	10 03063103	14007 30 0		
	Triton X		9036-19-5	<1 %	
4 E' 1 ' I	Water to make a		1132-18-5	-	
4. First-aid meas Inhalation		in from contam	inated area to free	ab air immadiat	aly Apply artificial reapiration if not
Ingestion	breathing. If bre Rinse mouth the	athing is difficu proughly with w	lt, give oxygen. Ge	et medical aid if repeat until all t	ely. Apply artificial respiration if not cough or other symptoms appear. races of product have been removed.
Skin	Wash affected a	rea thoroughly		ter. Remove co	ntaminated clothing and wash before
Eye contact	Immediately irrig	gate with copior		er for at least 15	minutes. Eyelids to be held open. If
First Aid Facilities			safety shower in		
Advice to Doctor	Treat symptoma	tically based o	n judgement of do	ctor and individ	ual reactions of the patient.
Other Information	For advice, cont 0800 764 766) c		al Poisons Informa	tion Centre (Ph	one Australia 13 11 26; New Zealand
5. Fire-fighting n	neasures				
Hazards from Combustion	May librate toxic	fumes in fire (Carbon oxides).		
Products					
Specific Methods			O2 or water spray		
	Large fire: Use water spray, fog or foam - Do NOT use water jets. If safe to do so, move undamaged containers from the fire area. Cool containers with flooding quantities				
.	of water until we	Il after the fire	is out. Avoid gettir	ng water inside	he containers.
Specific hazards arising from the			illy. Containers ma ing, poisonous an		n heated. Runoff may pollute waterways
chemical					
Precautions in connection with Fire	Wear SCBA and e	d structural firef	ighter's uniform.		
6. Accidental rel	ease measure	S			
Spills & Disposal					lo so. Prevent entry into waterways,
					-combustible material followed by a an, non-sparking tool to collect material
			d plastic containe		
Personal	Evacuate the ar	ea of all non-es	sential personnel	. Avoid inhalati	on, contact with skin, eyes and clothing
Precautions Personal Protection	Wear protective	clothing specif	ied for normal one	prations (see Se	ection 8)
Clean-up Methods -				-	Shovel up using non sparking tools an
Small Spillages		ed, sealable co			sal. Put leaking containers in a labelled
Clean-up Methods -	Seek expert adv	rice on handling	g and disposal.		
Large Spillages Environmental	Prevent from en	tering into drai	ns, ditches or river	s	
Precautions				0.	
7. Handling and	storage				
Precautions for Safe	Do not breathe				g. Avoid prolonged or repeated
Handling					nds and face thoroughly after working ent ventilation, wear suitable respiratory
Conditions for safe storage, including	Store in cool pla				ated area. Store away from sources of ners closed at all times.
any incompatabilities					
n a su na su su su nu nee					

Page: 3 of 5

Infosafe No™ 3CHL7

Issue Date : April 2020

RE-ISSUED by ABS

Product Name : TISSUE MARKER Solution YELLOW

Classified as hazardous

Occupational exposure limit	Name	S	TEL	Т	WA	
values						
		<u>mg/m3</u>	ppm	<u>mg/m3</u>	ppm	Footnote
	Ethanediol	104	10	52	20	Vapour
	Talc (containing no asbestos fibres)			2.5		(as inspirable dust)
Other Exposure Information	These Workplace Exposure Stand hazards. All atmospheric contamin workplace exposure standards sho concentrations of chemicals. They The STEL (Short Term Exposure L 15 minutes and should not be reper minutes between successive expos airborne concentration of a particul 5 day working week.	ation should ould not be us are not a me imit) is an exp ated for more sures at the S	be kept to a sed as fine asure of re posure valu e than 4 tim STEL. The	as low a level dividing lines lative toxicity ue that should nes per day. T exposure valu	as is work between s I not be exc There shou ue at the T\	pational health able. These afe and dangerous ceeded for more tha Id be at least 60 VA is the average
Appropriate	In industrial situations maintain the					
engineering controls	process modification, use of local e					
Respiratory	methods. These methods should b Where ventilation is not adequate,					
Protection	or mists. Respiratory protection she selected in accordance with AS 17 Devices. Filter capacity and respira planned entry into unknown concer respiratory protection is required, in fit testing, training, maintenance ar	15 - Selection ator type depo ntrations a po nstitute a con	n, Use and ends on ex ositive pres oplete resp	Maintenance posure levels sure, full-face	of Respira In event piece SCB	tory Protective of emergency or A should be used. I
Eye Protection	The use of a face shield, chemical Must comply with Australian Stand	goggles or sa	afety glass			
Hand Protection	Wear gloves of impervious materia Selection, use and maintenance. F circumstances. This can include m appropriate risk assessments.	l conforming inal choice o	to AS/NZS f appropria	2161: Occup te glove type	ational pro will vary ac	tective gloves - cording to individua
Personal Protective Equipment	Personal protective equipment sho when all other reasonably practical Guidance in selecting personal pro Zealand or other approved standar	ble control m	easures do	not eliminate	e or sufficie	ntly minimise risk.
Footwear	Safety boots in industrial situations Occupational protective footwear -	is advisory,			omply with	AS 2210,
Body Protection	Clean clothing or protective clothin against chemicals should comply v	g should be v	vorn, prefe	rably with and		
Hygiene Measures	Do not eat, drink, or smoke in area handling. Remove contaminated cl	s where this	material is	handled. Was	sh hands th	
9. Physical and c	hemical properties					
	Liquid					
Form						
Form Appearance	Viscous liquid.					

Chemical Stability	Stable under normal use conditons.
Conditions to Avoid	Heat, direct sunlight, open flames or other sources of ignition. Incompatibles.
Incompatible Materials	Ethylene glycol: Aluminium, ammonium dichromate, chromium trioxide, phosphorus pentasulfide, potassium permanganate, silver chlorate, sodium peroxide, sodium chloride, strong acids (chlorosulfonic acid, sulfuric acid and perchloric acid), strong bases, Strong oxidising agents and uranyl nitrate.



Page: 4 of 5

	00111 7		
Infosafe No™	3CHL7	Issue Date : April 2020	RE-ISSUED by ABS
Product Name :	TISSUE MAR	KER Solution YELLOW	
		Classified as hazardous	
Hazardous Decomposition Products	Carbon dioxide	and carbon monoxide.	
Possibility of hazardous reactions	Stong oxidisers	, metals.	
Hazardous Polymerization	Will not occur.		
11. Toxicological			
Acute Toxicity - Oral	LD50 (rat): >20		
Ingestion	Harmful if swall- ingestion are sin abdominal pain central nervious hypocalcemic te of ingestion. If c	owed. Ethylene Glycol: Lethal dose in humans milar to those of alcohol poisoning and are folk , weakness, muscle tenderness, lowered blood s depression, respiratory failure, convulsions, c etany and severe metabolic acidosis. Without t death does not occur, acute kidney failure and s a common finding. Exposure to and/or consu	owed by nausea, vomiting, headaches, d pressure, rapid respiratory and heart rate, ardiovascualr collapse, pulmonary edema, reatment, death may occur within 8-24 hrs brain damage may occur. Mild
Inhalation	May cause irrita drowsiness. Wh	ation to respiratory tract. Symptoms may includ then heated or misted, has caused rapid and inv	voluntary eye movement followed by coma.
Skin	-	if absrobed through skin. Will have a degreasi	ing action on the skin.
Eye		irritation, pain and eye damage.	
Respiratory sensitisation Skin Sensitisation		ased on available information. ased on available information.	
Germ cell mutagenicity		ased on available information.	
Carcinogenicity	No evidence of	carcinogenic properties.	
Reproductive Toxicity	Adverse reprod	uctive effects have occurred in experimental ar	nimals.
STOT-single exposure STOT-repeated	H335 May caus	Drgan Toxicity - Single Exposure Category 3 (re respiratory irritation. ased on available information.	espiratory tract irritation).
exposure Aspiration Hazard	Not classified b	ased on available information.	
Chronic Effects	Repeated or pro Repeated or pro depression, car does not occur,	olonged skin contact may lead to mild irritation, olonged exposure via inhaltion/ingestion leads diovascualr collapse, pulmonary edema, sever acute kidney failure and brain damage may oc	to respiratory failure, convulsions, CNS re metabolic acidosis and death. If death
Mutagenicity	No evidence of	mutagenic properties.	
12. Ecological in			
Ecological	No ecological p attention.	roblems are to be expected when the product i	s handled and used with due care and
Information Persistence and degradability	Readily biodegr	adable.	
Bioaccumulative	Does not bioaco	cumulate.	

Acute Toxicity - Ethylene glycol: EC50 (Daphnia magna): 74000 mg/l/24 h.

Daphnia

Potential

13. Disposal considerations

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

CS: 1.7.2

Infosafe No™ 3CHL7

Safety Data Sheet

Issue Date : April 2020

Product Name : TISSUE MARKER Solution YELLOW

Classified as hazardous

14.	Transport	information

Transport
Information

tNot classified as a Dangerous Good according to the Australian Code for the Transport of DangerousonGoods by Road and Rail (ADG); by the IATA Air Transport Dangerous Goods Regulations; or by the
IMDG (International Maritime Dangerous Goods) Code.

15. Regulatory information

rs. negulatory information				
Regulatory	Listed in the Australian Inventory of Chemical Substances (AICS). Not listed under WHS Regulation			
Information Poisons Schedule	2011, Schedule 10 - Prohibited carcinogens, restricted carcinogens and restricted hazardous chemicals. S6			

16. Other Information

16. Other Infor	
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]'. End Of MSDS
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