

Safety Data Sheet

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Infosafe No™

3CHHA

Issue Date : September 2019

RE-ISSUED by ABS

Product Name : FAST GREEN 0.2% Alcoholic Twort B

Classified as hazardous

1. Identification	
GHS Product	FAST GREEN 0.2% Alcoholic Twort B
Identifier	
Product Code	AFGT
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 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. 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.
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)	H225 Highly flammable liquid and vapour. H319 Causes serious eye irritation.
Pictogram (s)	Flame, Exclamation mark,
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 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. 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.



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3. Composition/i	nformation on ingredient	S			
Chemical	Liquid				
Characterization					
Ingredients	Name	CAS	Proportion	Hazard Symbol	<u>Risk Phrase</u>
	Ethyl alcohol	64-17-5	>99 %		
	Fast green FCF	2353-45-9	0.2 %		
4. First-aid meas		insted area to fr			ivetien if net
Inhalation Ingestion	If inhaled, remove from contaminated area to fresh air immediately. Apply artificial respiration if not breathing. If breathing is difficult, give oxygen. Get medical aid if cough or other symptoms appear. Rinse mouth thoroughly with water immediately, repeat until all traces of product have been removed. DO NOT INDUCE VOMITING. Seek medical advice if effects persist.				
Skin	Wash affected areas with copie	ous quantities of	water immediately	/. Remove contamin	
Eye contact	wash before re-use. If swelling, redness, blistering or irritation occurs seek medical advice. Immediately irrigate with copious quantity of water for at least 15 minutes. Eyelids to be held open. If rapid recovery does not occur, obtain medical attention				
First Aid Facilities	Maintain eyewash fountain and safety shower in work area.				
Advice to Doctor	Treat symptomatically based o			-	
Other Information	For advice, contact a Poisons I 766) or a doctor at once.	nformation Cent	re (Phone eg Aust	ralia 13 1126; New Z	ealand 0800 764
5. Fire-fighting m					
Hazards from Combustion Products Specific Methods	Oxides of carbon. Caution: Use of water spray wh Small fire: Use foam, dry chem				
Specific hazards arising from the chemical	Large fire: Use foam, fog or water spray - Do not use water jets. If safe to do so, move undamaged containers from fire area. Cool containers with flooding quantities of water until well after fire is out. HIGHLY FLAMMABLE: These products have a low flash point - Will be easily ignited by heat, sparks or flames at ambient temperatures. Vapours will form explosive mixtures with air. Vapours will travel to source of ignition and flash back. Fire may produce irritating, poisonous and/or corrosive gases. Containers may explode when heated. Many liquids are lighter than water. Many vapours are heavier than air and will collect in low or confined areas (drains, basements, tanks). Vapours from run-off may create an explosion hazard.				
Hazchem Code	•2YE				
Precautions in connection with Fire	SCBA and structural firefighter's uniform may provide limited protection. Fully-encapsulating, gas-tight e suits should be worn for maximum protection.				
6. Accidental rele					
	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	ust be earthed. to waterways, dr b spill with earth aterial and place used to knock do ANDLING AND I	Do not touch or wa ains or confined a , sand or other not it in loosely-cover own or divert vapor DISPOSAL.	alk through spilled ma reas. Vapour-suppres n-combustible materi red metal or plastic co ur clouds.	aterial. Stop leak if ssing foam may be al - Use clean, ontainers for later
Personal Precautions	Evacuate the area of all non-es with skin, eyes and clothing.	ssential personn	el. Remove ignitio	on sources Avoid inha	alation, contact
	Wear protective clothing specif	ied for normal o	perations (see Sec	ction 8)	
Clean-up Methods - Small Spillages	Absorb or contain liquid with sand, earth or spill control material. Shovel up using non sparking tools and place in a labelled, sealable container for subsequent safe disposal. Put leaking containers in a labelled drum or overdrum.				
7. Handling and s	storage				
Precautions for Safe					

Precautions for Safe Avoid fumes.

FIECautions for Sale	Avoid lumes.
Handling	Highly Flammable Material:-
-	Do not use near any source of ignition.



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Product Name :	FAST GREEN 0.2%	Alcoholic Twort B				
		Classified as haza	ardous			
Conditions for safe storage, including any incompatabilities Storage Regulations	Use only in a well ventilated area. No smoking or eating of food in area of use. Keep containers tightly closed at all times. Open containers slowly to avoid sudden pressure release. Material will accumulate Static Charge, bulk containers should be electrically grounded. Store in a cool dry place that is well ventilated and away from direct sunlight. Storage for greater than minimal quantities must be in an Approved Flammable Material Cabinet. Bulk Storage greater than 200 Litres must be in an Approved Flammable Material Cabinet. Bulk Storage greater than 200 Litres must be in an Approved Bulk Storage Store, fully bunded and ventilated. Empty containers must be filled with water and rinsed out before disposal or recommissioning. Wear Safety glasses, gloves and protective apron. Work in an area of good ventilation, an approved fume cupboard is preferred. Ensure electrical devices are flash/flame proofed. No eating or drinking in workplace, wash hands whenever leaving work area. 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 not store in aluminium containers. Take precautionary measures against static electricity discharges. s Refer Australian Standard AS 1940-2017 'The storage and handling of flammable and combustible					
	liquids'.	aatian				
Occupational exposure limit	trols/personal prot <u>Name</u>		TEL	ΤV	VA	
values		<u>mg/m3</u>	<u>ppm</u>	<u>mg/m3</u>	ppm	<u>Footnote</u>
Other Exposure Information	hazards. All atmosphered workplace exposure st concentrations of chemical c	contamination should ric contamination should andards should not be us nicals. They are not a me ge (TWA) has been estat	les to be used be kept to as sed as fine di asure of rela	1880 d in the contr low a level a viding lines b tive toxicity.	1000 rol of occup as is worka between sa	pational health able. These and dangerous
Appropriate engineering controls Respiratory Protection	mg/m ³ , (1,000 ppm). T particular substance w In industrial situations process modification, u methods. These metho Where ventilation is no mists. Select and use selected in accordance Devices. When mists	he exposure value at the hen calculated over a no maintain the concentration use of local exhaust vention of should be used in pre- ot adequate, respiratory prespirators in accordance with AS 1715 - Selection or vapours exceed the ex- ved respirator with organi	TWA is the a rmal 8 hour w ons values be lation, captur eference to per protection may e with AS 171 n, Use and M cosure stance	verage airbo vorking day f low the TWA ing substance ersonal prote y be required 6 - Respirat aintenance dards then th	orne conce for a 5 day A. This may ces at the s ective equip d. Avoid br ory Protect of Respirat ne use of th	ntration of a working week. / be achieved by source, or other oment. reathing vapours or tive Devices and be ory Protective he following is
Eye Protection		ld, chemical goggles or s	afety glasses	with side sh	nield protec	tion as appropriate.
Hand Protection	Must comply with Aust Wear gloves of imperv Selection, use and ma circumstances. This ca	ralian Standards AS 1337 ious material conforming intenance. Final choice o an include methods of ha	7 and be sele to AS/NZS 2 of appropriate	cted and use 161: Occupa glove type	ed in accor ational prot will vary ac	dance with AS 1336. ective gloves - cording to individual
Personal Protective Equipment	when all other reasona	uipment should not solel bly practicable control m personal protective equip	easures do n	ot eliminate	or sufficier	ntly minimise risk.
Hygiene Measures	Always wash hands be	efore smoking, eating or upperfore storing or re-using		t. Wash con	taminated	clothing and other
9. Physical and o	chemical properties	S				
Form	Liquid					
Appearance	Thin, volatile liquid.					
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Infosafe No™	3CHHA	Issue Date : Se	otember 2019	RE-ISSUED b	y ABS
Product Name : I	FAST GREEN (.2% Alcoholic Twor	B		
		Classified as h	azardous		
Odour	Alcoholic				
Melting Point	-117°C - 100% (et	hanol)			
Boiling Point	78.3 °C - 100% (E	thanol)			
Solubility in Water	Miscible.				
Specific Gravity	0.8 @ 20°C				
Flash Point	9°C				
Flammability	fittings to prevent product to preven vapour-air mixture	flammability risk. Electrica accumulation of static ele . Vapours will travel consi	Ily link and ground metal ectricity. Ensure adequat	es. Use flameproof equipment containers for transfer of the e ventilation to prevent an e rces of ignition.	e
Flammable Limits -	3.5% (100% etha	101)			
Flammable Limits - Upper	19% (100% ethar	ol)			
10. Stability and		1			
Chemical Stability	Stable under norr				
		e and build-up of static el	-		
Incompatible Materials	Oxidising agents,	peroxides, acids, acid chi	prides, acid annydrides, a	alkali metals and ammonia.	
Hazardous Decomposition	May liberate toxic	fumes in fire producing ca	rbon monoxide and or c	arbon dioxide.	
Products Hazardous Polymerization	Will not occur.				
11. Toxicological					
Acute Toxicity - Oral	()	0 0			
Ingestion	•	a, vomiting, headache, diz		•	
Inhalation Skin	dizziness, nausea	cous membranes and res and possible CNS effects n. Will have a degreasing	•	sorption. May cause headac	hes,
Eye	•	n and watering. High cond		av cause irritation.	
Carcinogenicity	Ethanol [61-17-5] Carcinogenic to h	in alcoholic beverages are umans, (based on effects	e evaluated in the IARC I of drinking alcoholic bev	Monographs (Vol. 96) as Gro	oup 1:
Health Hazard	Ethanol - Though moderate amount Larger intake cau unconsciousness brain. Of primary	s causes lowering of inhib ses loss of motor nerve co and even death. Degree c	body and is therefore no itions, often succeeded b ntrol, shallow respiration of intoxication is determin intake of moderate amou	on-cumulative, ingestion of e by dizziness, headache, or n and in extreme cases and by concentration of alcol unts together with barbiturat	nausea. hol in the
Chronic Effects				lay cause liver and kidney	
Mutagenicity	No evidence of m	utagenic properties.			
12. Ecological in					
Short Summary of Assessment of Environmental Impact	No ecological pro attention.	plems are to be expected	when the product is hand	dled and used with due care	and
13. Disposal con	siderations				
Disposal	Whatever cannot		ecycling should be dispo	sed of according to relevant	t local,
Considerations	state and federal	overnment regulations.			

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14. Transport information

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
UN proper shipping	FLAMMABLE LIQUID, N.O.S (Contains Ethanol 99%)
name	
Transport hazard	3
class(es)	
Hazchem Code	•2YE
Packing Group	II
EPG Number	3A1
IERG Number	14

15. Regulatory information

RegulatoryListed in the Australian Inventory of Chemical Substances (AICS). Not listed under WHS RegulationInformation2011, Schedule 10 - Prohibited carcinogens, restricted carcinogens and restricted hazardous chemicals.Poisons ScheduleNot 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]'. End Of MSDS
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