

AU: 1300 244 473 | **NZ:** 0800 424 769 | **F:** +61 3 8470 5490

W: www.biggreen.com.au | A: 34 Corporate Drive, Cannon Hill QLD 4170

For emergency medical assistance phone 000

For out of hours help with general safety information, phone the Customer Service number above.

				uct Information			
,			IOF CORPORATION	Supplier	Big Green Surgical Company		
Product Code: 34524 Product Use: Medical Instrument Cleaning		ning Address	Mine	Sagamore Avenue, eola, NY 11501-1919 USA 0-537-8463	Address	34 Corporate Drive, Cannon Hill QLD 4170 1300244473	
		Section	2 - Hazar	ds Identification			
GHS Classification	1: This product doe	es not meet the criteria f	or classifica	tion in any hazard class acco	ording to Reg	ulation (EC) No 1272/2008 on	
classification, labellin	g and packaging o	of substances and mixtur		1 1 = 1			
		Sect	tion 2.1 La	bel Elements			
		_	Precautionary Statements				
	Hazard Pic	tograms					
			Hazard Statements:				
	Not Appl	icable		Not Applicable			
				Precautionary Statements: P501 - Dispose of contents/ container to an approved waste disposal plant.			
	Signal Word: No	nt Applicable					
	nghai woru. w		*** /*				
Chemical	Name	CAS-No	osition/li	nformation on Ingredi	ents Weight 9	4	
Subtilisins (proteo		9014-01-1		Below reportable limit			
Subthisms (proteo	lytic elizyllies)		FIRST AI	D MEASURES	low reportat	ne mme	
General Advice	No specific measu		11101111	J. I. I. I. J. C. I.			
Eye Contact	Rinse opened eye for several minutes under running water. If symptoms persist, consult a doctor.						
Skin Contact	Rinse off with water. If symptoms persist, consult a doctor.						
Inhalation	If irritation occurs move to fresh air. If symptoms persist, call a doctor.						
Ingestion	Do NOT induce vomiting. Drink plenty of water. If symptoms persist, call a physician.						
		5. FIF	RE-FIGHT	ING MEASURES			
Suitable Extinguishing Jse extinguishing measu		te to local circumstances and	d the surround	ling environment.			
Specific Hazards Arisin	g from the Chemical			_			
special exposure hazar Explosion Data	ds arising from the s	substance or preparation it	self, combus	tion products, resulting gases N	one in particul	ar.	
Sensitivity to Mechanic		None.					
Sensitivity to Static Dis Special protective equi		None. ers No further relevant inform	mation availab	le.			
-	_	6 ACCID	CMTAL D	ELEACE MEACUREC			
Personal precaution	s. protective equi	D. ACCID		ELEASE MEASURES			
Jse personal protective	equipment.						
Methods and materials for containment and cleaning up. Soak up with inert absorbent material.							
	Reference to other sections: See Section 12 for additional						
Soak up with inert absor		7. H/	ANDLING	AND STORAGE			
Soak up with inert absor							
Soak up with inert absor Reference to other s Handling No special		essary if used correctly.					
Soak up with inert absor Reference to other s Handling No special Hygiene Measures W	hen using, do not eat,	drink or smoke. Provide reg		of equipment, work area and cloth		iners	
Soak up with inert absor Reference to other s Handling No special Hygiene Measures W Conditions for safe s	hen using, do not eat, torage, including	drink or smoke. Provide reg any incompatibilities K	eep out of the	of equipment, work area and cloth reach of children. Keep in properly delines No information availa	y labeled conta	iners.	
Soak up with inert absor Reference to other s Handling No special Hygiene Measures W Conditions for safe s	hen using, do not eat, torage, including	drink or smoke. Provide reg any incompatibilities K No information available	eep out of the e. Other Gui	reach of children. Keep in properly delines No information availa	y labeled conta ible.	iners.	
Soak up with inert absor Reference to other s Handling No special Hygiene Measures W Conditions for safe s	hen using, do not eat, torage, including	drink or smoke. Provide reg any incompatibilities K No information available	eep out of the e. Other Gui	reach of children. Keep in properly	y labeled conta ible.	iners.	
Soak up with inert absor Reference to other s Handling No special Hygiene Measures W Conditions for safe s Specific end use(s) E	hen using, do not eat, torage, including ; exposure Scenario	drink or smoke. Provide reg any incompatibilities K No information available	eep out of the e. Other Gui	reach of children. Keep in properly delines No information availary PERSONAL PROTECT	y labeled conta ible.	iners.	
Soak up with inert absor Reference to other s Handling No special Hygiene Measures W Conditions for safe s Specific end use(s) E Appropriate engineering	hen using, do not eat, torage, including a xposure Scenario ag controls Not required based or	drink or smoke. Provide reg any incompatibilities Ke No information available 8. EXPOSURE CO In the use and classification o	eep out of the e. Other Gui	reach of children. Keep in properly delines No information availary PERSONAL PROTECT	y labeled conta ible.	iners.	
Soak up with inert absor Reference to other s Handling No special Hygiene Measures W Conditions for safe s Specific end use(s) E Appropriate engineerin Engineering Measures: Recommended persons	/hen using, do not eat, torage, including a xposure Scenario ag controls Not required based or al protective measur	drink or smoke. Provide reg any incompatibilities K. No information available 8. EXPOSURE CO In the use and classification of esc.	eep out of the e. Other Gui	reach of children. Keep in properly delines No information availar PERSONAL PROTECT as a non-corrosive.	y labeled conta ble. CION		
Handling No special in the second sec	/hen using, do not eat, torage, including a xposure Scenario ng.controls Not required based on al protective measure pment should be worn Wear safet	drink or smoke. Provide reg any incompatibilities Ko No information available 8. EXPOSURE CO In the use and classification of	eep out of the e. Other Gui ONTROLS of this product loodborne pat raying can me	reach of children. Keep in properly delines No information availa / PERSONAL PROTECT as a non-corrosive. hogen guidelines when handling s	y labeled conta ble. CION		
Book up with inert absor Reference to other s Handling No special Hygiene Measures W Conditions for safe s Specific end use(s) E Appropriate engineeric Engineering Measures: Recommended person:	/hen using, do not eat, torage, including a xposure Scenario ng controls Not required based or al protective measure pment should be worn Wear safe to Lightweig	drink or smoke. Provide reg any incompatibilities Ko No information available 8. EXPOSURE CO In the use and classification of es: In in accordance with OSHA bity goggles or face shield if sp ht protective clothing. Imper	eep out of the e. Other Gui ONTROLS If this product loodborne pat raying can me rvious gloves.	reach of children. Keep in properly delines No information availa / PERSONAL PROTECT as a non-corrosive. hogen guidelines when handling s	y labeled conta ible. TON oiled instrume		



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Skin Contact May cause irritation. Ingestion There is no data available for this product. Delayed and immediate effects and also chronic effects from short and long-term exposure Sensitization Contains no ingredients above reportable quantities. May cause sensitization of susceptible persons. May cause sensitization by inhalation.	9. PHYSICAL AND CHEMICAL PROPERTIES							
Flash Point Flammability Limits Vapor Pressure Specific Gravity Water Solubility Flammable Properties	Physical State	Odor	Appearance	pH	Melting Point/Range	Boiling Point		
No data available No data available No data available 10. STABILITY AND REACTIVITY	Liquid	Floral	Orange	6-8	No data available	>100C		
Reactivity Reactivity No data available. Chemical stability Possibility of hazardous reactions None under normal processing. Hazardous Polymerization Hazardous polymerization does not occur. Conditions to avoid None known based on information supplied. Incompatible materials None known based on information supplied. Hazardous decomposition products None known based on information supplied. 11. TOXICOLOGICAL INFORMATION Inhalation Contains no ingredients above reportable quantities. Product is not expected to be irritating by inhalation. Eye Contact May be irritating to eyes. Kin Contact May cause irritation. Ingestion There is no data available for this product. Pelayed and immediate effects and also chronic effects from short and long-term exposure Sensitization Contains no ingredients above reportable quantities. May cause sensitization of susceptible persons. May cause sensitization by inhalation. Carcinogenicity Contains no ingredients above reportable quantities. May cause sensitization of susceptible persons. May cause sensitization by inhalation. Carcinogenicity Contains no ingredients above reportable quantities. May cause sensitization of susceptible persons. May cause sensitization by inhalation. Carcinogenicity Contains no ingredients above reportable quantities. May cause sensitization of susceptible persons. Not Classified. 12. ECOLOGICAL INFORMATION Ecotoxicity The product is not expected to be hazardous to the environment. Persistence and Degradability No information available. No information available. 13. DISPOSAL CONSIDERATIONS Waste Disposal Methods Dispose of in accordance with federal, state, and local regulations Contaminated Packaging Do not re-use empty containers. 14. TRANSPORT INFORMATION The product is not covered by international regulation on the transport of dangerous goods (IMDG, IATA, ADR/RID).	Flash Point	Flammability Limits	Vapor Pressure	Specific Gravity	Water Solubility	Flammable Properties		
Reactivity Chemical stability Chemical stability Chemical stability Stable under recommended storage conditions. Possibility of hazardous reactions None under normal processing. Hazardous polymerization Hazardous polymerization Hazardous polymerization Hazardous polymerization does not occur. Conditions to avoid None known based on information supplied. None known based on information supplied. Incompatible materials None known based on information supplied. 11. TOXICOLOGICAL INFORMATION Inhalation Eye Contact May be irritating to eyes. Skin Contact May cause irritation. Ingestion There is no data available for this product. Delayed and immediate effects and also chronic effects from short and long-term exposure Sensitization Contains no ingredients above reportable quantities. May cause sensitization of susceptible persons. May cause sensitization by inhalation. Carcinogenicity Contains no ingredients above reportable quantities. May cause sensitization of susceptible persons. May cause sensitization by inhalation. Carcinogenicity Contains no ingredients above reportable quantities. May cause sensitization of susceptible persons. Not Classified. 12. ECOLOGICAL INFORMATION ECOULOGICAL INFORMATION ECOULOGICAL INFORMATION The product does not contain any substances expected to be bioaccumulating. No information available. Bioaccumulation The product does not contain any substances expected to be bioaccumulating. No information available. 13. DISPOSAL CONSIDERATIONS Waste Disposal Methods Dispose of in accordance with federal, state, and local regulations Contaminated Packaging Do not re-use empty containers. 14. TRANSPORT INFORMATION The product is not covered by international regulation on the transport of dangerous goods (IMDC, IATA, ADR/RID).	No data available	No data available			Soluble	Not Flammable		
Chemical stability Possibility of hazardous reactions None under normal processing. Hazardous Polymerization Conditions to avoid None known based on information supplied. Incompatible materials None known based on information supplied. Hazardous decomposition products None known based on information supplied. 11. TOXICOLOGICAL INFORMATION Inhalation Eye Contact May be irritating to eyes. Skin Contact May cusue irritation. Ingestion There is no data available for this product. Delayed and immediate effects and also chronic effects from short and long-term exposure Sensitization Cortains no ingredients above reportable quantities. May cause sensitization of susceptible persons. May cause ensitization by inhalation. Carcinogenicity Contains no ingredients listed as a carcinogen. Chronic Toxicity Avoid repeated exposure. Repeated contact may cause allergic reactions in very susceptible persons. Not Classified. 12. ECOLOGICAL INFORMATION Ecotoxicity The product is not expected to be hazardous to the environment. Persistence and Degradability No information available. 13. DISPOSAL CONSIDERATIONS Waste Disposal Methods Dispose of in accordance with federal, state, and local regulations Contaminated Packaging The product is not covered by international regulation on the transport of dangerous goods (IMDG, IATA, ADB/RID).			10. STABILITY	AND REACTIVITY				
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The product is not covered by international regulation on the transport of dangerous goods (IMDG, IATA, ADR/RID).		Contaminated Packaging		Do not re-use empty containers.				
DOT goods (IMDG, IATA, ADR/RID).			14. TRANSPOR					
goods (IMDG, IATA, ADR/RID).					The product is not covered by international regulation on the transport of dangerous			
		DOT						
			15. REGULATOR		,			

Safety, health and environmental regulations/legislation specific for the substance or mixture					
EU Legislation	The UN Globally Harmonized System (GHS) Safety Data Sheet format (Annex IV) is implemented as Annex II of REACH EU No 2015/830 of 20th May 2015 amending regulation (EC) No 1907/2006				
Australian Regulations	Prepared according to Safe Work Australia's Code of Practice for the Preparation of Safety Data Sheets for Hazardous Chemicals.				

Prepared By

Big Green Surgical Company

34 Corporate Drive, Cannon Hill QLD 4170

Date Prepared: 15-March-2024

General Disclaimer

The information provided in this safety data sheet has been obtained from sources believed to be reliable. The manufacturer provides no warranties; either expressed or implied and assumes no responsibility for accuracy or completeness of the data contained herein. The information is offered for your consideration and investigation. You should satisfy yourself that you have all current data relevant to your particular use. The manufacturer knows of no medical conditions other than those noted on this safety datasheet, which are generally recognized as being aggravated by exposure to this product.

End of Safety Data Sheet