

W: <u>www.biggreen.com.au</u> | 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.

		Section 1.	Product Information					
Product Name: Endozime		Manufactured by	RUHOF CORPORATION	Supplier	Big Green Surgical Company			
Product Code: 3450	9		393 Sagamore Avenue,		34 Corporate Drive, Cannon			
		Address	Mineola, NY 11501-1919 USA	Address	Hill QLD 4170			
Product Use: Medical Instrument Cleaning		ng	1800-537-8463		1300244473			
Section 2 – Hazards Identification								
GHS Classification: This product does not meet the criteria for classification in any hazard class according to Regulation (EC) No 1272/2008 on								
classification, labelling and packaging of substances and mixtures.								
Section 2.1 Label Elements								
Precautionary Statements								
	Hazard Picto	ograms						
			Hannah Chataman In	Hanard Statements				
	No. Amerika		Not Applicable	Hazard Statements: Not Applicable				
	Not Applic	cable						
			Precautionary Statements:					
			P501 - Dispose of contents/ cont	P501 - Dispose of contents/ container to an approved waste disposal plant.				
	Signal Word: Not	Applicable						
		Section 3 - Compositi	on/Information on Ingred	ents				
Chemical		CAS-No	signation on higher	Weight %	5			
Subtilisins (protect	olytic enzymes)	9014-01-1	В	Below reportable limit				
u u	,,	4. FIRS	T AID MEASURES					
General Advice	No specific measure							
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. FIRE-F	IGHTING MEASURES					
Suitable Extinguishing Media Use extinguishing measures that are appropriate to local circumstances and the surrounding environment. Specific Hazards Arising from the Chemical Special exposure hazards arising from the substance or preparation itself, combustion products, resulting gases None in particular. Explosion Data Sensitivity to Mechanical Impact None. Sensitivity to Static Discharge None. Special protective equipment for fire-fighters No further relevant information available.								
Demonsel une contion	a unotostino osnini		AL RELEASE MEASURES					
Use personal protective		ment and emergency proce						
Methods and mater	ials for containment	and cleaning up						
Soak up with inert absorbent material. Reference to other sections: See Section 12 for additional								
7. HANDLING AND STORAGE								
Handling No special precautions are necessary if used correctly. Hygiene Measures When using do not eat, drink or smoke. Provide regular cleaning of equipment, work area and clothing. Conditions for safe storage, including any incompatibilities Keep out of the reach of children. Keep in properly labeled containers. Specific end use(s) Exposure Scenario No information available. Other Guidelines No information available.								
		8. EXPOSURE CONTR	ROLS / PERSONAL PROTEC	ΓΙΟΝ				
Appropriate engineering controls Engineering Measures: Not required based on the use and classification of this product as a non-corrosive. Recommended personal protective measures:								
Personal protective equipment should be worn in accordance with OSHA bloodborne pathogen guidelines when handling soiled instruments. Eve/Face Protection Wear safety goggles or face shield if spraying can meet face. Skin and Body Protection Lightweight protective clothing. Impervious gloves. Respiratory Protection If irritation is experienced, NIOSH/MSHA approved respiratory protection can be worn. Hygiene Measures When using, do not eat, drink or smoke. Provide regular cleaning of equipment, work area and clothing.								



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

		. PHYSICAL AND CH	HEMICAL PROPERTI	ES		
Physical State	Odor	Appearance	pH	Melting Point/Range	Boiling Point	
Liquid	Floral	Orange	6-8	No data available	>100C	
Flash Point	Flash Point Flammability Limits		Specific Gravity	Water Solubility	Flammable Properties	
No data available	No data available	No data available	1.01-1.03	Soluble	Not Flammable	
		10. STABILITY	AND REACTIVITY			
	Reactivity		No data available.			
	Chemical stability		Stable under recommended storage conditions.			
P	ossibility of hazardous reaction	ons	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.			
Ha	zardous decomposition prod		None known based on information supplied			
		11. TOXICOLOGI	CAL INFORMATION			
nhalation	Contains no ingredients above reportable quantities. Product is not expected to be irritating by inhalation.					
ye Contact	May be irritating to eyes.					
kin Contact	May cause irritation.					
ngestion	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 ab	ove reportable quantities. Ma	exposure by cause sensitization of suscep	tible persons. May cause sens	sitization by inhalation.	
Sensitization Carcinogenicity	Contains no ingredients ab Contains no ingredients lis	ove reportable quantities. Ma ted as a carcinogen.	y cause sensitization of suscep		sitization by inhalation.	
ensitization arcinogenicity hronic Toxicity	Contains no ingredients ab Contains no ingredients lis Avoid repeated exposure. I	ove reportable quantities. Ma ted as a carcinogen.			sitization by inhalation.	
ensitization arcinogenicity hronic Toxicity	Contains no ingredients ab Contains no ingredients lis	ove reportable quantities. Ma ted as a carcinogen. Repeated contact may cause a	y cause sensitization of suscep Illergic reactions in very susce		sitization by inhalation.	
ensitization arcinogenicity hronic Toxicity	Contains no ingredients ab Contains no ingredients lis Avoid repeated exposure. I Not Classified.	ove reportable quantities. Ma ted as a carcinogen. Repeated contact may cause a	y cause sensitization of suscep Illergic reactions in very suscep IL INFORMATION	ptible persons.	-	
ensitization arcinogenicity hronic Toxicity	Contains no ingredients ab Contains no ingredients lis Avoid repeated exposure. I Not Classified. Ecotoxicity	ove reportable quantities. Ma ted as a carcinogen. Repeated contact may cause a 12. ECOLOGICA	y cause sensitization of suscep Illergic reactions in very suscep IL INFORMATION	ptible persons. ot expected to be hazardous to	-	
ensitization Carcinogenicity Thronic Toxicity	Contains no ingredients ab Contains no ingredients lis Avoid repeated exposure. I Not Classified. Ecotoxicity Persistence and Degradabil	ove reportable quantities. Ma ted as a carcinogen. Repeated contact may cause a 12. ECOLOGICA	uy cause sensitization of suscep Illergic reactions in very suscep IL INFORMATION The product is n	ptible persons. ot expected to be hazardous to No information available.	o the environment.	
ensitization Carcinogenicity Thronic Toxicity	Contains no ingredients ab Contains no ingredients lis Avoid repeated exposure. I Not Classified. Ecotoxicity Persistence and Degradabili Bioaccumulation	ove reportable quantities. Ma ted as a carcinogen. Repeated contact may cause a 12. ECOLOGICA	uy cause sensitization of suscep Illergic reactions in very suscep IL INFORMATION The product is n	ptible persons. ot expected to be hazardous to No information available. contain any substances expect	o the environment.	
ensitization arcinogenicity hronic Toxicity	Contains no ingredients ab Contains no ingredients lis Avoid repeated exposure. I Not Classified. Ecotoxicity Persistence and Degradabil	ove reportable quantities. Ma ted as a carcinogen. Repeated contact may cause a 12. ECOLOGICA	ay cause sensitization of susceptilization of	ptible persons. ot expected to be hazardous to No information available.	o the environment.	
ensitization arcinogenicity hronic Toxicity	Contains no ingredients ab Contains no ingredients lis Avoid repeated exposure. I Not Classified. Ecotoxicity Persistence and Degradabili Bioaccumulation	ove reportable quantities. Ma ted as a carcinogen. Repeated contact may cause a 12. ECOLOGICA	uy cause sensitization of suscep Illergic reactions in very suscep IL INFORMATION The product is n	ptible persons. ot expected to be hazardous to No information available. contain any substances expect	o the environment.	
ensitization Carcinogenicity Thronic Toxicity	Contains no ingredients ab Contains no ingredients lis Avoid repeated exposure. I Not Classified. Ecotoxicity Persistence and Degradabili Bioaccumulation	ove reportable quantities. Ma ted as a carcinogen. Repeated contact may cause a 12. ECOLOGICA	Illergic reactions in very susception of susception of susception of the product is in the product does not the product does not considerations	ptible persons. ot expected to be hazardous to No information available. contain any substances expect	o the environment. ted to be bioaccumulating.	
ensitization arcinogenicity hronic Toxicity	Contains no ingredients ab Contains no ingredients lis Avoid repeated exposure. I Not Classified. Ecotoxicity Persistence and Degradabili Bioaccumulation Other Adverse Effects	ove reportable quantities. Ma ted as a carcinogen. Repeated contact may cause a 12. ECOLOGICA ity 13. DISPOSAL C	Illergic reactions in very suscept Illergic reactions in very suscept IL INFORMATION The product is n The product does not CONSIDERATIONS Dispose of in acc	ot expected to be hazardous to No information available. contain any substances expect No information available.	o the environment. ted to be bioaccumulating, id local regulations	
Sensitization	Contains no ingredients ab Contains no ingredients lis Avoid repeated exposure. I Not Classified. Ecotoxicity Persistence and Degradabili Bioaccumulation Other Adverse Effects Waste Disposal Methods	ove reportable quantities. Ma ted as a carcinogen. Repeated contact may cause a 12. ECOLOGICA ity 13. DISPOSAL C	Illergic reactions in very susceptibility of the product is in the product does not the product does not the product does not the product of in according to the product of the product does not the product of the product does not the product	ot expected to be hazardous to No information available. contain any substances expect No information available. ordance with federal, state, an	o the environment. ted to be bioaccumulating, id local regulations	
Sensitization Carcinogenicity Thronic Toxicity	Contains no ingredients ab Contains no ingredients lis Avoid repeated exposure. I Not Classified. Ecotoxicity Persistence and Degradabili Bioaccumulation Other Adverse Effects Waste Disposal Methods Contaminated Packaging	ove reportable quantities. Ma ted as a carcinogen. Repeated contact may cause a 12. ECOLOGICA ity 13. DISPOSAL C	Illergic reactions in very susceptibility of the product is in the product is in the product does not the product does not the product does not the product of the product of the product does not the product of the pr	ot expected to be hazardous to No information available. contain any substances expect No information available. ordance with federal, state, an	o the environment. ted to be bioaccumulating, ad local regulations rs.	
ensitization arcinogenicity hronic Toxicity	Contains no ingredients ab Contains no ingredients lis Avoid repeated exposure. I Not Classified. Ecotoxicity Persistence and Degradabili Bioaccumulation Other Adverse Effects Waste Disposal Methods	ove reportable quantities. Ma ted as a carcinogen. Repeated contact may cause a 12. ECOLOGICA ity 13. DISPOSAL C	Illergic reactions in very susceptibility of the product is not the product does not the product does not the product does not the product of the product does not the product of the product of the product is not covered the product is no	ot expected to be hazardous to No information available. contain any substances expect No information available. ordance with federal, state, an Do not re-use empty contained	o the environment. ted to be bioaccumulating, ad local regulations rs.	

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 20 th 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