Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072



IDENTITY (As Used on Label and List) AHP7-Accelerated Hydroge	en Peroxide	Note: Blank spaces a information is a	are not permitted. If available, the space	any item is not a must be marked	oplicable, or no to indicate that.
Section I			ala " · .		
Manufacturer's Name Integrated Biomedical Te	choligy, Inc	Emergency Telephor	ne Number 0 - 5 5 0 0		
Address (Number, Street, City, State, and ZIP Coo 2931 Moose Trail	de)	Telephone Number f			
Elkhart, IN 46514 USA		Date Frepared February	1, 2016		
		Signature of Prepare	r (optional)		^
Section II — Hazardous Ingredients/Id	dentity Information				
Hazardous Components (Specific Chemical Identii No hazardous component	ty; Common Name(s))	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optional)
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•					
	-				
	1 - 1 - 1				
Section III — Physical/Chemical Chara Boiling Point		Specific Gravity (H ₂ C) = 1)		N/A
	N/A				
Vapor Pressure (mm Hg.)	N/A	Melting Point			N/A
Vapor Density (AIR = 1)	N/A	Evaporation Rate (Butyl Acetate = 1)			N/A
Solubility in Water	N/A				
Appearance and Odor	34 34				
Section IV — Fire and Explosion Haza	ard Data				
Flash Point (Method Used)		Flammable Limits		LEL	UEL
Extinguishing Media	N/A				
	None s	pecified			
Special Fire Fighting Procedures	None				
			1		. P
Unusual Fire and Explosion Hazards	None				
(Reproduce locally)	$N/A_{7} =$	Not Applica	ble	OSH	A 174, Sept. 1985

Section V -	- Reactivity Da	ta							
S ability	Unstable		Conditions to Avoid						
51	Stable	X						1	
Incompatibility	(Materials to Avoid	۵)							
Hazardous Deco	emposition or Bypro	ducts							
Hazardous	May Occur		Conditions to Avoid						
Polymerization	Will Not Occur	X							•
Route(s) of Entry	- Health Hazar	d Data		Skin?			Ingestion	n?	
	(Acute and Chronic)								
	(Acute and Chronic)	,							-
								· ·	
Carcinogenicity:	None N	TP?	2	IARC Mon	nographs?		OSHA R	Regulated?	
			V						
Signs and Symp	otoms of Exposure			2					
Medical Conditio	ons 'vated by Exposure		×		.,				
delierally Aggra	valed by Exposure						****************		
Emergency and	First Aid Procedure	es .							
Emergency and	First Aid Procedure	es	No special p	rocedu	re requi:	red			
				rocedu	ıre requi:	red			
Section VII -	Precautions	for Safe	e Handling and Use		re requi	red			
Section VII -		for Safe	e Handling and Use	n/A	re requi:	red			
Section VII -	Precautions	for Safe	e Handling and Use		re requi	red			
Section VII - Steps to Be Tak	— Precautions en in Case Materia	for Safe	e Handling and Use sed or Spilled	N/A					
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Section VII -	— Precautions en in Case Materia	for Safe	e Handling and Use sed or Spilled	N/A			uired		
Section VII - Steps to Be Tak Waste Disposal	— Precautions en in Case Materia	for Safe I is Releas No	e Handling and Use sed or Spilled special .waste	N/A			uired		
Section VII - Steps to Be Tak Waste Disposal	- Precautions en in Case Material Method	for Safe I is Releas No	e Handling and Use sed or Spilled special .waste	N/A			uired		
Section VII - Steps to Be Tak Waste Disposal Precautions to B	— Precautions en in Case Material Method Be Taken in Handlin	for Safe I is Releas No	e Handling and Use sed or Spilled special .waste	N/A			uired		
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Section VII - Steps to Be Tak Waste Disposal Precautions to B Other Precaution	— Precautions en in Case Materia Method Be Taken in Handlin ns — Control Mea	for Safe I is Release No	e Handling and Use sed or Spilled special .waste	N/A			uired		
Section VII - Steps to Be Tak Waste Disposal Precautions to B Other Precaution Section VIII Respiratory Prote	— Precautions en in Case Materia Method Be Taken in Handlin ns — Control Mea ection (Specify Type	No sig and Sto	e Handling and Use sed or Spilled special .waste	N/A	sal metho		uired		
Section VII - Steps to Be Tak Waste Disposal Precautions to B Other Precaution Section VIII Respiratory Prote	— Precautions en in Case Materia Method Be Taken in Handlin ns — Control Mea	for Safe I is Release No	e Handling and Use sed or Spilled special .waste	N/A			uired		
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Section VII - Steps to Be Tak Waste Disposal Precautions to B Other Precaution	— Precautions en in Case Materia Method Be Taken in Handlin as — Control Mea ection (Specify Type Local Exhaust Mechanical (Gene	No N	e Handling and Use sed or Spilled special .waste	N/A e dispo	Special Other	od req			
Section VII - Steps to Be Tak Waste Disposal Precautions to B Other Precaution Section VIII Respiratory Protective Gloves	— Precautions en in Case Materia Method Be Taken in Handlin as — Control Mea ection (Specify Type Local Exhaust Mechanical (Gene	No No North	e Handling and Use sed or Spilled special waste	N/A e dispo	Special Other				
Section VII - Steps to Be Tak Waste Disposal Precautions to B Other Precaution Section VIII Respiratory Protective Other Protective Gloves	— Precautions en in Case Materia Method Be Taken in Handlin This — Control Mea ection (Specify Type Local Exhaust Mechanical (Gene s Clothing or Equipm	No No North	e Handling and Use sed or Spilled special .waste	N/A e dispo	Special Other	od req			
Section VII - Steps to Be Tak Waste Disposal Precautions to B Other Precaution Section VIII Respiratory Protective Gloves	— Precautions en in Case Materia Method Be Taken in Handlin This — Control Mea ection (Specify Type Local Exhaust Mechanical (Gene s Clothing or Equipm	No N	e Handling and Use sed or Spilled special waste ning trequired trequired trequired	N/A e dispo	Special Other	od req			