	Safe	ety	Data S	heet		Entered:_	2/1/06	_Revised:	11/24/13		
<u>Manufacturer:</u>											
Serum Products, LLC		SE	RUM								
1355 West Oak Commons Lane Unit B			STEM								
Marietta Ga 30062 U.S.A.		0									
+1 (678)-290-1880			U.S.ADO	Г							
Emergency Phone Numbers: Medical: (866)	-477-6		-	-	-	)53					
Section 1		IN	IDENTIF	ICATI	ON						
(1.) Product Name: SERUM 1000						(2.)	Product #	#: <u>5-215-0</u>	5		
(3.)Chemical name/synonyms: Hydrogen Per	oxide (	Compo	ound $(H_2O_2)$								
(4.) Chemical family & Uses: Organic Cleaner, Mould removal, bacteria remover, crime scene and trauma cleanup, smoke odor eliminator in fire damaged structures and Organic Stain remover.											
(5.) Chemical formula: Proprietary											
(6.) NFPA & HMISacute hazard rating:H	ealth:	0	Flammability	: <b>0</b> Rea	activity:						
(7.)Preparer Name: Bill Lyon	Р	hone:	(866)-477-6	078	U.S.A	۹.					
(8.) Personal Protective Equipment: FULL FAG SUIT, CH			ITH ORGANIC SISTANT GLC		CID GAS/I	P-100 FILT	ERS, WA	TER PROOF	F SAFETY		
			(S) IDEN			N					
(1.)Hazard Classification: Oxidizer Liqui	d										
(2.)Signal Word: Oxidizer											
(3.)Hazard Statement:											
Contains 20% Hydrogen Peroxide							<b>S</b> (	Y 🖊			
(4.)Precautionary Statement: Avoid contact with skin. Do not ingest. K not in use keep container tightly closed. St temperatures below 100 <sup>0</sup> F. Do not dispos	tore co e of ur	ntaine nused	er in cool dry portions into	areas. Sto water way	ore at /s,	E	mergency /	Action Code			
creeks, rivers, estuaries or oceans. Do not unused material to original container. Pro							5.	.1			
(PPE): use full face respirator with filter c	artridg	ges suc	ch as 3M 6092	23 acid				mbor			
gas/organic vapor/P-100 or equivalent, full body protection suit with head and foot covers, chemical resistant gloves and boots, tape at the wrist over suit and gloves to <b>UN-298</b>											
prevent unwanted exposure to the product.	Chan	ge air	filter cartridg	ges at		UN-2984					
manufacturers recommended frequency. I <b>REUSE BODY SUIT</b> .	liscarc	l body	suit after one	e use. DO		Emergency Transportation Phone: #					
								(800)-535-5053			
Section 3 COMPOSIT		N/I	NFORMA	TION	ON IN	IGRED	IENTS	5			
Note: list all CERCLA hazardous substances a	at 1%	or grr	eater and car	cinogens a	at 0.1% o	r greater.					
Hazardous Substances		SARA	(4.)	(5.)	(6.)		(7.)		(7.)		
(1.)Ingredient: (2	.)Note	313	CAS #:	% range:	PEL:		LD50:		TLV:		
hydrogen peroxide		No	7722-84-1	20.0%	n/d		n/d		n/d		
WATER	1		7732-18-5	78.95%	N/A		N/A		N/A		
·				-							
l		-									
				<u> </u>							
				- <u>  </u>							
 				-							
Note 1.) DE-MINERALIZED, DE-CHEMICALIZED, FILTERED	AND POL	ISHED	H <sub>2</sub> O						1		

Safety Data Sheet
Section 4 FIRST-AID MEASURES
<ul> <li>(1.) Eyes: rinse for 15 minutes with potable water while seeking immediate medical attention.</li> <li>(2.) Skin: wash affected area with soap &amp; water, then rinse with clean, clear water.</li> </ul>
(3.) Inhalation: remove victim to fresh air, while seeking immediate medical attention.
(4.) Ingestion: give large amounts of potable water while seeking immediate medial attention.
(5.) Special instructions to physician: Inform medical team that product contains 17% Hydrogen Peroxide
Section 5 FIRE-FIGHTING MEASURES
(2.) Autoignition temperature: <u>N/A</u> <sup>°</sup> C
(3.) Flash point: <u>N/A</u> <sup>0</sup> C
(4.) Method: TOC
(5.) Hazardous combustion biproducts: None
(6.) Flammable limits in air: <u>noncombustible</u> (7.) Suitable extinguishing media:
water, foam or $CO_2$
(8.) Fire fighting procedures: Any tank or container surrounded by fire should be flooded with water for cooling. Wear full
protective clothing and self-contained breathing apparatus.
(9.) Unusual fire explosion hazards: Product is noncombustible. Upon decomposition releases oxygen that may intensify fire.
Section 6 ACCIDENTAL RELEASE MEASURES
(1.) Spill or leak (A.) Small spill leak: stop leak. mop or vacuum to disposal container or rinse to sanitary sewer.
(B.) Large spill leak: stop leak. mop or vacuum to disposal container or rinse to sanitary sewer.
(2.) Spill reportable quantity:n/a
(3.) Waste disposal method: Dilute with a large volume of water and hold in a pond or diked area until hydrogen peroxide decomposes. Hydrogen peroxide may be decomposed by adding sodium metabisulfite or sodium sulfite after diluting to about 5%. Dispose according to methods outlined for waste disposal.
(4.) EPA appropriate waste classification: none
(5.) RCRA appropriate characteristic waste: $n/a$ (6.) if so EPA hazardous waste number: $n/a$
(7.) RCRA appropriate listed waste: $\frac{n/a}{a}$ (8.) if so EPA hazardous waste number: $\frac{n/a}{a}$
(9.) non RCRA regulated waste: n/a
(10.) Procedure for handling empty containers: do not reuse. give container to licensed drum reconditioner.
(11.) Environmental toxicity data: BIODEGRADABLE - decomposes to water and oxygen
(12.) Other regulatory controls: none
(13.) Is material classified under the CLEAN WATER ACT (USA) or appropriate water regulations as a:
(A.) Toxic pollutant (section 307): <u>No</u> (B.) Hazardous substance (section 311)?: <u>No</u>
(14.) if yes, reportable quantity (R.Q.):(15.) Oil section 311? No
(16.) Is material classified under the CLEAN AIR ACT (USA) or appropriate CLEAN AIR regulations as a:
(17.) Hazardous air pollutant section (12)?: <u>No</u>
(18.) Comments: Keep product out of water ways, creeks and rivers.
Section 7 STORAGE AND HANDLING
(1.) Storage: Store drums in cool areas out of direct sunlight and away from combustibles. Store at temperatures below $37.7^{\circ}$ C or $100^{\circ}$ F
(2.) Handling: full-face shield, impervious clothing, such as rubber, PVC, etc., and rubber or neoprene gloves and shoes. Avoid
cotton, wool and leather. Avoid excessive heat and contamination. Contamination may cause decomposition and generation of oxygen gas which could result in high pressures and possible container rupture. Hydrogen peroxide should be stored only in vented containers and transferred only in a prescribed manner. Never return unused
(3.) Precautionary labeling: Avoid contact with skin. Do not ingest. Keep out of the reach of children. When not in use keep

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Section 8 EXPO	SURE CONTRO	DLS/PERSONAL	PROTECTION	N		
(1.) Ventilation: (A.) local exhau	ist X (B.) general ex	haust (C.) none req	uired			
(2.) Personal protective equipmer	nt:					
(A.) Respirator type: FULL FACE COMBINAT	E WITH 3M 60926 OR EC TION P100 MOLD SPORE	-	(ORGANIC VAPOR/A	CID GAS FILTER WITH		
(B.) Gloves:						
(1.) Natural rubber: (6.)		3.) nitrile: <u>X</u> (4.) neop		utyl:		
(C.) Eye protection:						
(1.) glasses with side shie			nemical splash goggle	2S:		
(4.)	other: Full face respira					
(3.) PPE Symbols Required:						
CHEMICAL NAME:	PEL	ACGIH	TLV's	OSHA		
HYDROGEN PEROXIDE	n/d	1 ppm (TWA)		1 ppm (PEL) 1.4 mg/m3 (PEL)		
(4.) Engineering Controls: VENTILATION SHOULD BE PROV WORK ENVIRONMENT. SPILLS S AREA. REMOVE CONTAMINATED	HOULD BE MINIMIZED	OR CONFINED IMMEDIAT	TELY TO PREVENT REL			
Section 9	PHYSICAL AN	D CHEMICAL PR	OPERTIES			
(1.) Appearance: Water Clear to S						
(2.) Odor: Odorless		ate: Liquid (4.) E		°F 103 °C		
(5.) Freeze Point: <u>6</u> <sup>o</sup> F <u>-15</u> <sup>o</sup> C (6.) Specific Gravity: <u>1.07</u> (7.) pH Neat: <u>3.5</u> (8.) pH 1%: <u>4.5</u> (9.) % Solids: <u>0.5%</u> (10.) % Volatiles: <u>99.5%</u> (11.) Solubility Water: 100%						
(12.) Vapor pressure:n/d	(13.) Vapor density:	n/d (14.) Eva	poration rate: >N	Vater		
(15.) VOC Less Exempt (theoretica	al): <u>0.00</u> lbs./ga	al (16.) VOC As Packag	ged (theoretical):(	0.00 lbs./gal.		
Section 10 STABILITY AND REACTIVITY						
(1.) Thermal stability: Stable						
(2.) Chemical stability: <u>Stable</u>		· • •				
(3.) Condition to avoid: Heat over 125 degrees F or 51.6 degrees C						
(4.) Hazardous decompositon products: <u>none</u>						
(5.) Hazardous polymerization: m		t occur: X				
(6.) Materials to avoid: all strong alkaline chemicals						
(7.) Corrosive action on materials						
Section 11	TOXICOL	OGICAL INFOR	MATION			
<ol> <li>Summary of health effects: Immediate burning and tinglin term damage to epidermis or o expected.     </li> </ol>		_				
(2.) Eyes: Will oxidize surface of ir	ris and white of the eye	. Permanent scaring coul	ld happen. Keep out	of eyes		
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Safety Data Sheet
(3.) Inhalation: Short term choking and gagging could occur.
(4.) Skin: Turns skin white and causes skin to tingle uncomfortably for a period of 30 to 60 minutes, then it disappears.
(5.) Ingestion: Causes burning of the mouth, esophagus, and stomach lining. drink large volumes of water immediately
(6.) Toxicity Data: As with most chemicals, Toxicity depends on length of time exposed, concentration of exposure and PPE controls in place at the time of exposure.
(7.) Primary routes(s) of entry into body: (2.) Eyes: (3.) Skin: X (4.) Inhalation: (5.) Ingestion:
Section 12 ECOLOGICAL INFORMATION (non-mandatory)
(1.) Environment: This product is absolutely harmless to the environment. It degrades into water and oxygen. In fact this product would be good for most vegetation because it releases oxygen into the soil when degrading. When used in interior environments, it degrades rapidly into water and oxygen leaving behind nothing toxic to humans. The non-active (less than 1/2% by weight of the product is surfactant and foaming agents that are classified as GRAS (Generally Regarded As Safe) by the United States Environmental Protection Agency (EPA).
Section 13 DISPOSAL CONSIDERATIONS
(2.) Legislation: None
Section 14 TRANSPORTATION INFORMATION
(1.) Indicate country/regulatory agency which specifies requirements: U.S.ADOT
(2.) Proper Hazardous Material Shipping Description:
UN-2984, Hydrogen Peroxide, Aqueous Solution (with not less than 8 but not more than 20 percent hydrogen peroxide) 5.1, PG III, ERG#60, Item Name: Serum 1000, Item Number: 5-215-05, Container:Pail, NMFC:48580-03
(3.) Hazardous class:5.1,(4.) Identification number:UN-2984,(5.)HazChem Code:
(6.) Packaging group: <u>PG III,</u> (7.) Emergency response guide number: <u>ERG#60,</u>
(8.) Labels required: Oxidizer
(9.) Other requirements: <u></u>
(10.) Note: Product above 82.2°C or 180°F will yield large amounts of pure oxygen to possibly create an explosive condition. DO NOT SHIP THIS PRODUCT VIA AIR. SHIP GROUND ONLY
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# **Safety Data Sheet**

### Section 15

**REGULATORY INFORMATION** 

- (1.) Poison Schedule: A poison schedule number has not been allocated to this product using the criteria in the Standard for the Uniform Scheduling of Drugs and Poisons (SUSDP)
- (2.) AICS: All chemicals listed on the Australian Inventory of Chemical Substances (AICS)

## Section 16

### **OTHER INFORMATION**

(1.) Additional Information:

ABBREVIATIONS: ADB- Air Dry Basis BEI - Biological Exposure Indice(s) CAS# - Chemical Abstract Service number - used to uniquely identify chemical compounds CNS - Central Nervous System IARC - International Agency for Research on Cancer M - moles per litre, a unit of concentration mg/m3 - Milligrams per cubic metre NOS - Not Otherwise Specified pH - relates to hydrogen ion concentration using a scale of 0 (high acidic) to 14 (highly alkaline) ppm = Parts Per Million TWA/ES - Time Weighted Average or Exposure Standard.

#### HEALTH EFFECTS FROM EXPOSURE:

It should be noted that the effects from exposure to this product will depend on several factors including: frequency and duration of use; quantity used; effectiveness of control measures; protective equipment used and method of application. Given that it is impractical to prepare a Chem Alert report which would encompass all possible scenarios, it is anticipated that users will assess the risks and apply control methods where appropriate.

# **Safety Data Sheet**

Chem Alert Colour: **GREEN** 

Product Name: SERUM 1000

Product Number: **5-215-05** 

Recommendations:

The recommendation for protective equipment contained within this Chem Alert report is provided as a guide only. Factors such as method of application, working environment, quantity used, product concentration and the availability of engineering controls should be considered before final selection of personal protective equipment is made.

COLOUR RATING SYSTEM: All Chem Alert reports has a colour rating of Green, Amber or Red for the sole purpose of providing users with a quick and easy means of determining the hazardous nature of a product. Safe handling recommendations are provided in all Chem Alert reports so as to clearly identify how users can control the hazards and there by reduce the risk (or likelihood) of adverse effects. As a general guideline, a Green colour rating indicates a low hazard, an Amber colour rating indicates a moderate hazard and a Red colour rating indicates a high hazard.

While all due care has been taken Serum Products in the preparation of the Colour Rating System, it is intended as a guide only and Serum does not provide any warranty in relation to the accuracy of the Colour Rating System. As far as is lawfully possible, Serum accepts no liability or responsibility whatsoever for the actions or omissions of any person in reliance on the Colour Rating System.

#### Report Status:

This document has been compiled by Serum Products the manufacturer of the product and serves as the manufacturer's Safety Data Sheet (SDS).

It is based on information concerning the product which has been provided by Serum Products or obtained from third party sources and is believed to represent the current state of knowledge as to the appropriate safety and handling precautions for the product at the time of issue. Further clarification regarding any aspect of the product should be obtained directly from Serum Products.

While Serum Products has taken all due care to include accurate and up-to-date information in this SDS, it does not provide any warranty as to accuracy or completeness. As far as lawfully possible, Serum Products accepts no liability for any loss, injury or damage (including consequential loss) which may be suffered or incurred by any person as a consequence of their reliance on the information contained in this SDS

Prepared By:

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### **SERUM 1000**

SDS Date: 11/24/13 End of Report