	S	AFET	Y DATA	SHE	ET Date	Entered: 2/1/06	Revised: 4/1/14
1	PRODU	CT AND	COMPA	NY IDE	NTIFICATI	ON	English
(1.) Trade Name: SEF	RUM CU						
(2.)Chemical Name: 20	% Hydrogen Peroxide	Formulate	d			(3.) Product Numbe	er: <u>5-222-TOTE</u>
(4) Chemical Family: Or	ganic Cleaner for pet	urine stain	and odor ren	noval, org	anic mold stain	remover	
(5.) Chemical Formula:	Proprietary						
Manufacturer	Serum Products, 1355 West Oak C Unit B Marietta 30062 4 +1 (678)-290-18	ommons l U.S.A.	_ane				
(7.) Preparers Name:	Bill Lyon		Phone: (80	66) 477-6	6078	U.S.A.	
(8.) Emergency Phone	Number: Medical:	(866)-477-	6078	Т	ransportation: (800)-535-5053	
 (3.) Hazardous Stateme (4.) Precautionary Label Harmful or fatal if sv causes the skin whit Container tightly clos temperatures below 	materials may ca damage ing: vallowed. Causes seve ening and tingling. Do sed when not in use. 1000 F. Do not disposi iaries and oceans. Do	ere eye inju o not ingest Store conta se of the ur	ausing burns, ry. Avoid con . Keep out of iner in cool d nused portion	tact with reach of ry areas. s of wate	evere eye skin children. Store at rcourses,	5. UN NU UN-2	MBER
							35-5053
 (5.) Description Other H (6.) Unknown Toxicity: 3 Note: the list of all haza 	not applicable	ON/INF					
Hazardous Substances		(3.) (2.)SARA		(5.)	(6.)	(7.)	(7.)
(1.)Ingrediente: Hydrogen Peroxide		Nota 313	CAS #: 7722-84-1	% range 20.0%	1 ppm (PEL), 1.4	LD50: 2000mg/kg	TLV:
Dipropylene Glycol Mono	omethyl Ether	No	34590-94-8	3-8	mg/m3 (PEL)	5500 mg/kg	N/A
			4				

SAFETY DATA SHEET

SERUM CU

Balance Nonhazardous

Note: None

Δ

FIRST AID MEASURES

English

Main entry routes into the body(s):

(2.) Eyes: X (3.) Skin: X (4.) Inhalation: X (5.) Ingestion:

(6.) Acute Effects:

(7.) Eyes: Rinse immediately with water for at least 15 minutes, lifting upper and lower eyelids intermittently while seeking immediate medical attention. Go immediately to the emergency room to receive treatment currently recommended.

(8.) Skin: Mix a teaspoon of baking soda in 8 ounces of water and apply this solution to the affected area. Get medical attention if irritation occurs and persists.

(9.)Inhalation: Remove to fresh air. If breathing difficulty or discomfort occurs and persists, contact a physician. If breathing has stopped, administer artificial respiration.

(10.) Ingestion: DO NOT induce vomiting. Loosen tight clothing. Give victim plenty of water to dilute stomach contents. Seek immediate medical attention.

(11.) Acute Symptoms: Risk of permanent corneal injury and possible blindness if splashed in the eyes

(12.) Note to Physician:

Hydrogen peroxide concentrations in these is a strong oxidant. Direct contact with eyes may cause corneal damage especially if not washed immediately. Careful ophthalmologic assessment and the possibility of local corticosteroid therapy is recommended to be considered. Because the likelihood of corrosive effects on the GI tract after ingestion and the unlikelihood of systemic effects, attempts to pass the stomach through the induction of emesis or gastric lavage should be avoided. There is a remote possibility, however, that a nasogastric or orogastric tube may be necessary to reduce the severe distension due to gas formation.

5

FIRE FIGHTING MEASURES

(1.) Flammable Properties: THIS PRODUCT IS NOT flammable or combustible. It is a strong oxidant. Mixtures with combustible or flammable materials can ignite easily, burn fiercely or explode in contaminated and closed.

Extinguishing media

(2.) Suitable Extinguishing Media:

SMALL FIRE: Use water only. Use large amounts of water and spray to cool containers. Evacuate the area. **LARGE FIRE:** Use water only. Evacuate immediately and close off surrounding area. Use self-contained breathing apparatus, pressure demand, MSHA / NIOSH and full protective gear. **TRANSPORTATION:** Do not move cargo or vehicle if cargo has been exposed to heat. Move containers from fire area if you can safely. ALWAYS stay away from the ends of tanks. Flood fire area with water from a distance. Cool containers with flooding quantities of water until well after the fire is out. For massive fire, fight fire from maximum distance or use remote hoses and/or monitors. If this is not possible, withdraw from area and let it burn.

(3.) Unsuitable extinguishing media:Do not use dry chemicals, CO2, Halon, foam or fire blanket

Protection of Fire Fighters

(4.) Protective Equipment:

A self contained / breathing full protective gear should be worn in fire conditions

(5.) Specific Hazards:

Oxidizer - Keep away from flammable and combustible materials. Residual hydrogen peroxide that is allowed to dry on organic materials such as paper, cotton fabrics, leather or other combustible materials may cause the material to ignite and cause fire. Runoff may create a risk of fire or explosion. Hydrogen peroxide decomposes on heating to produce oxygen gas, steam and heat.

SAFETY DATA SHEET SERUM CU					
6	ACCIDENTAL RELI	EASE MEASURES	English		
	caso de derrames grandes, siga todos		emergencia prcedures		
(2.) Environmental Precaution	: SMALL SPILL: Do not use combustible absorbents . Contain spill with non-combustible material like vermiculite, sand or earth. If material is spilled on the floor of wood or other combustible material , flush with plenty of water. If material is spilled on the floor or ground not fuel , allow the material to break down.				
	LARGE SPILL: Stop leak immediate Turn on the fans if available. Put on involved in the cleanup. Use a water resistant boots , full face respirators Avoid contact with combustible mate solution for disposal . If inside: Evac fire department and notify the approx	appropriate personal protec r- resistant suit with hood ar s with appropriate filters. Do erials such as paper, oil and cuate immediately closed and	tive equipment to protect all those ad booties, gloves and chemical not use combustible absorbents . clothing. Dike far ahead of the		
(3.) Waste Disposal Method:	This product may be diluted with wa accelerate the decontamination proc and federal regulations for disposal.	cess. Solution should be neut	The use of sodium bicarbonate tralized to pH 7.0. Follow local, state		
7	HANDLING AM	ND STORAGE			
(1.) Storage: Store containers in a cool place out of direct sunlight and away from combustible materials. Store at temperatures below 37.7°C or 100°F. Store in original vented container. Do not mix with other chemicals.					
(2.) Handling: Use full face shield, impervious clothing, such as PVC, etc, and neoprene gloves and shoes. Avoid cotton, wool and leather. Avoid excessive heat and pollution. Contamination may cause decomposition and generation of oxygen gas which could lead to high pressures and possible rupture of the container. Hydrogen peroxide should be stored only in vented containers and transferred in the prescribed manner. Never return unused product to original container, empty drums should be triple rinsed with water before discarding. Utensils used for handling this product should only be made of glass, stainless steel, aluminum or plastic.					
(3.) Precautionary Labeling: Harmful or fatal if swallowed. Causes severe eye injury. Avoid contact with skin causes the skin whitening and tingling. Do not ingest. Keep out of reach of children. Container tightly closed when not in use. Store container in cool dry areas. Store at temperatures below 1000 F. Do not dispose of the unused portions of watercourses, streams, rivers, estuaries and oceans. Do not reuse empty containers. Do not return unused in original packaging material.					
8	Exposure Controls/F	Personal Protection			
(1.) Ventilation: (2.) Loca	l Exhaust: <u>X</u> (3.) General Exhaust: _	X (4.) None Required:			
(5.) Personal Protection Eq	-				
(6.) Respirator Type : (7.) Full Face Respirator: (8.) Half Face Respirator: (9.) Dust Particle Filter:					
Note: Spraying In Confineded Areas: use 3M full face respirator with 60926 or equivalent cartridges (Organic Vapor / Acid Gas/P100 filter, 3MR600923). Spraying 100 sq.ft. or less: use half face respirator with above filters and chemical splash goggles. While HEPA vacuuming: use full face respirator with above filters because of residual peroxide evaporating could irritate eyes until hydrogen peroxide component is completely dry.					
(10.) <i>Gloves:</i> (11.) Natural rubber: (12.) Plastic: X (13.) Nitril: X (14.) Neoprene: X (15.) Butyl: (16.) Other:					
(16.) Other:					
(17.) <i>Eye Protection:</i> (18.) Glasses With Side Shields: (19.) Full Face Shield: (20.) Chemical Splash Goggles: X (21.) Other: Full-face respirator when product is sprayed in confined areas					
(22.) Symbols Of PPE Required:					
	CHEMICAL NAME:	ACGIH	OSHA		
(23.) Engineering Controls:	Hydrogen Peroxide	1 ppm (TWA)	1 ppm (PEL), 1.4 mg/m3 (PEL)		
For use as a spotter, pre-spray and all purpose carpet and upholstery shampoo which only requires general exhaust ventilation with safety glasses and chemical resistant gloves. When product is to be sprayed with an airless paint sprayer, which aerosolizes the product, a full face respirator with full PPE is required.					

SAFETY DATA SHEET

SERUM CU

9 PHY	SICAL & CHEMICAL PROPERTIES	English	
(1.) Physical State: Liquid			
(2.) Appearance: Clear			
(3.) Odor: <u>NONE</u>			
(4.) Boiling Point: <u>212</u> ⁰ F <u>100</u> ⁰ C			
(5.) Freeze Point:6°F14.7°C			
(6.) Flash Point: <u>No inflamable</u> ⁰ F			
(7.) Specific Gravity: 1.05			
(8.) Density: <u>8.82</u> lbs./Gal.			
(9.) pH Neat: <u>3.5</u>			
(10.) pH 1%: 4.5			
(11.) % Solids: <u>0.1%</u>			
(12.) % Volatiles: <u>99.9%</u>			
(13.) Solubility In Water: Complete			
(14.) Vapor Pressure: n/d			
(15.) Vapor Density: <u>n/d</u>			
(16.) Evaporation Rate: > 1 (butyl acetate = 1	.)		
(17.) VOC Less Exempt: 0.0			
	A 8260 method volitile organic purge and trap GC / MS		
(19.) Viscosity: <u>1.0</u>			
10 CHEMICAL S	STABILITY & REACTIVITY INFORMATION		
(1.) Thermal Stability: Stable	-		
(2.) Chemical Stability: <u>Stable</u>	_		
(3.) Condition To Avoid: Heat over 100 degree	es F or 37.8 degrees C, non-ventilated containers		
(4.) Hazardous Decomposition Products: Oxyg	en, steam and heat		
(5.) Hazardous Polymerization: (A) May Occur	: (B) Will not occur:X		
(6.) Materials To Avoid: Materials with high ph materials	l, iron, salts, organic compounds, reducing agents, dust and d	lebris, combustible	
(7.) Corrosive Action On Materials: oxidizer on	iron		
	ove or turn off all ignition sources such as pilot lights, start or sers and anything else that could ignite the oxygen generated b		
11 T(DXICOLOGICAL INFORMATION		
(1.) Routs(s) of entry into the body: (2.) Eyes	: X (3.) Skin: X (4.) Inhalation: X (5.) Ingestion:		
(2.) Eyes: Contact with the eyes from this prod	duct could result into severe damage and possibly blindness.		
(3.) Inhalation: Short term: difficulty in breath	ing with nausea. Long term: Asphyxiation could occur.		
(4.) Skin: Incidental contact: will cause skin to turn white and tingle. This condition will last 30 to 60 minutes. Long Term Contact: may cause blistering and skin damage.			

- (5.) Ingestion: Harmful if swallowed. Large exposure could be fatal.
- (6.) Toxicity Data: Toxicity depends on length of time exposed, concentration of exposure and PPE controls in place at the time of exposure.

SAFETY DATA SHEET

SERUM CU

(7.) Summary Of Health Effects:

SKIN: Immediate burning and tingling of the skin rarely possible blistering, skin turns white when in contact with the liquid. No long-term damage to the epidermis or dermis expected. The symptoms disappear within 30 to 60 minutes. No expected long-term damage.

EYES: hydrogen peroxide can cause permanent corneal damage resulting in severe damage and possibly blindness.

12

ECOLOGICAL INFORMATION

English

(1.) Environment:

This product is harmless to the environment. It breaks down into water and oxygen. In fact, this product would be good for most of the vegetation as it releases oxygen into the soil as it degrades. When used indoors, it degrades rapidly into water and oxygen, leaving behind nothing toxic to humans. The non-active (less than .001% by weight of the product) is surfactant and is classified as GRAS (generally regarded as safe) by the U.S. Environmental Protection Agency (EPA) foaming.

13

DISPOASAL CONSIDERATIONS

(1.) Waste Disposal:

This product can be neutralized with small amounts of baking soda or soda ash. Dispose of following federal, state and local laws.

(2.) Legislation:

None

<u>14</u>

TRANSPORTATION INFORMATION

(1.) Indicate country agency/regulator that specifies requirements: U.S.A.-DOT

(2.) Proper Shipping Description:

UN-2984, Hydrogen peroxide, aqueous solution with not less than 8%, but less than 20%, stabilized as necessary, 5.1, PG III, ERG#60, Item Name: Serum CU, Item Number: 5-222-04, Container:Case, NMFC:48580-03

(3.) Hazard Class: 5.1, (4.) Hazard Number: UN-2984, (5.) HazChem Code Number: 15.5.1, 15.19.6

(6.) Packaging Group: PG III, (7.) Emergency Response Code: ERG#60,

(8.) Labels Required: Oxidizer

(9.) Other Requirements: This product must be in containers that have vented closures or container may swell and rupture violently

(10.) Note: Product heated to or above 180⁰F (82.2⁰C) will produce large amounts of pure oxygen to possibly create an explosive condition. **DO NOT SEND THIS PRODUCT BY AIR. - SHIP GROUND ONLY**

SAFETY DATA SHEET SERUM CU

REGULATORY INFORMATION

English

(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)

16

15

OTHER INFORMATION

1.) Additional Information: ACRONYMS : ADB -Air Dry Basis

BEI - Biological Exposure Index (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 liter concentration unit mg/m3 - Milligrams per cubic meter

NOS - Not specified

pH - relates to hydrogen ion concentration using a scale of 0 (high acidic) to 14 (very alkaline)

ppm = parts per million

TWA / ES - Time Weighted Average or Exposure Standard .

IBC Code - International Bulk Chemical Code

IMDG - International Maritime Dangerous Goods Code

HEALTH EFFECTS OF EXPOSURE :

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

(2) Recommendtions:

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 making the final selection of personal protective equipment.

COLOR RATING SYSTEM : All Chem Alert reports is rated green, amber or red for the sole purpose of providing users with a quick and easy way to determine the dangerousness of a product. Safe handling recommendations are provided in the Chem Alert reports so as to clearly identify how users can control the hazards and hence reduce the risk (or likelihood) of adverse effects. As a general guideline , rated Green indicates a low risk , a rating of amber indicates a moderate degree of risk and red indicates a high risk.

While all due care has been taken by Serum Products in the preparation of the Color Rating System , intended as a guide only and Serum makes no warranty regarding the accuracy of the color classification system . Serum accepts no responsibility or liability for acts or omissions of any person in reliance on the color classification system .

(3) Report Status:

This document has been prepared by whey products manufacturer of the product and serves as the manufacturer's safety data (SDS).

It is based on information concerning the product which has been provided by or obtained from whey products third party sources and is believed to represent the current state of knowledge about the safety measures and appropriate management 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 due care to include up -to-date information in this SDS accurate and makes no warranty as to the accuracy or completeness. So it is legally possible, Serum products will accept no responsibility for any loss, injury or damage (including consequential loss) suffered or incurred by any person as a result of their reliance on the information contained in this SDS

Chemical Alert Color: GREEN

Manufacturer:					
Serum Productos, LLC 1355 West Oak Commons Lane	SERUM CU				
Suite B					
Marietta, GA 30062					
USA	Reorder Number: 5-222-05				
+1 678 290-1880 Phone					
+1 678 290-1769 Fax					
E-mail: info@serumsystem.com	SDS Date: <u>4/1/14</u> End Report				
Web: www.serumsystem.com					
	6 n/d = Not Determined, n/a = Not Applicable				