SAFETY DATA SHEETS

This SDS packet was issued with item: 078553574

N/A



MATERIAL SAFETY DATA SHEET

Section 1:	I: Chemical Product and Company Identification					
Product Name:	Seracult® Developer	Seracult [®] Plus Developer				
Reorder No.	379015	377015				
Also component of reorder no.:	371001, 371002, 372003, 372004, 372005, 372007, 379010	374001, 374002, 375003, 375004, 375005, 375007, 377010				
Manufactured by:	Propper Manufacturing 36-04 Skillman Avenue Long Island City, NY 11101 (718) 392-6650					

Section 2:	: Composition and Information on Ingredients						
Hazardous Ingredients*	Appro Concentrati Seracult® Developer	oximate on in Product Seracult® Plus Developer	CAS Number	Hazardous Criteria Met:			
Ethanol, SDA 40 (denatured alcohol)	75 %	84 %	64-17-5	OSHA 29 CFR 1910.1200			
Hydrogen Peroxide (stabilized, 35%)	5 %	4 %	7722-84-1	OSHA 29 CFR 1910.1200			

*Other components are proprietary and do not pose a cause for concern

	Section 3: Hazards Identification
Emergency Overview:	Seracult developer is a clear, colorless liquid. It has an odor similar to alcohol and can irritate the eyes, skin, and respiratory tract. Both liquid and vapor of solution are flammable.
Potential Health Effects:	May cause eye, skin and respiratory tract irritation. Inhalation of ethanol may cause headaches, dizziness, drowsiness, and lassitude, loss of appetite, nausea, and vomiting. Inhalation of hydrogen peroxide may cause irritation or chemical burns to mucous membranes and the gastrointestinal tract. Serious health consequences may result from ingestion.



	Section 4: First Aid Measures
Eye Contact	Flush eyes immediately with low pressure cold water for 15
	minutes or more with eyes open. Obtain medical attention.
Skin Contact	Flush contact area with cold water. Wash affected area with soap
	and water, rinse thoroughly. Skin that has been bleached white
	will return to normal color within a few hours. If irritation persists or
	pain ensues, seek medical attention.
Inhalation	Move victim into fresh air. If there is difficulty breathing or victim
	loses consciousness seek medical attention.
Ingestion	If fully conscious, and not convulsing, victim should drink 1-2
	glasses of water to dilute the solution. Contact a physician or
	poison control center immediately. Do not induce vomiting unless
	instructed to do so by a certified medical authority.
	Section 5: Fire Fighting Measures
Classification	Flammable Liquid . The liquid developer will ignite in direct
Elech Deint	Tiame.
Flash Point	the developer was not tested. It should be considered similar to
	21.1.0C (60.08 0E) Tog open our
Elemmetal Limite	21.1 °C (09.96 °F) Tay open cup.
	othenol: 3.3% by volume (lower limit): 10% by volume (upper
	limit).
Extinguishing Media	Use water, carbon dioxide, dry chemicals or universal-type foams
	applied per manufacturer recommendation.
Special Fire Fighting	Wear protective clothing. Use self-contained breathing apparatus
Procedures	(NIOSH Certified). Do not use oxidizable sorbents.
Special Fire and	Oxygen evolution from the composition of hydrogen peroxide will
Explosion Hazards	support combustion and may serve to intensify fire. Excessive
	heat may cause container pressurization, enhancing risk of
	explosion and fire.
S	ection 6: Accidental Release Measures
Spill, Leak, and	Dilute leaks and spills with large amounts of cold water.
Disposal Procedures	Discharge diluted waste in accordance with local, state, and
	federal environmental regulations.
	Section 7: Handling and Storage
Handling Procedures	Use in well ventilated areas away from excessive heat e.g.,
	locations in close proximity to radiators, steam, or hot water
	pipes, open flames, sparking equipment and all other ignition
	sources. Avoid contact with skin or eyes. Replace bottle closure
	when developer is not being used. This will diminish alcohol
	vapors and reduce the risk of developer contamination.



Storage Conditions	Avoid unnecessary exposure to sources of ultra violet light, e.g., direct sunlight, UV lamps and UV-emitting room lights. Store between 15° - 30°C (59° - 86°F). Do not refrigerate or freeze.				
Section 8: Exposure Control/Personal Protection					
Exposure Limits	US OSHA-PEL : Hydrogen Peroxide 1 ppm TWA (1.4 mg/m ³ TWA)				
	Ethanol 1,000 ppm (1,900 mg/m ³)				
	ACGIH-TLV : Hydrogen Peroxide 1 ppm TWA				
	Ethanol 1,000 ppm (1,880 mg/m ³)				
Engineering Controls	Use in ventilated area.				
Respiratory Protection	In well ventilated area under normal use, this product should not require respiratory protection.				
Eye Protection	Safety glasses or chemical goggles should be worn to prevent eye contact.				
Skin Protection	Gloves should be worn to prevent skin contact.				
Se	ection 9: Physical and Chemical Properties				
Physical State	Liquid				
Appearance	Clear, colorless, water-like				
Odor					
Odor Threshold	Not applicable				
рН	Not available				
Boiling Point	81 ° C (177.8 ° F)				
Freezing Point	< -20 ° C (-4 ° F)				
Melting Point	Not available				
Specific Gravity	0.86 at 20 ° C				
Vapor Pressure	Similar to ethanol SDA 40 (~ 21 mm Hg)				
Evaporation Rate	Similar to ethanol SDA 40 (~ 1.60 butyl acetate = 1)				
% Volatiles	iles ~ 100 (by volume)				
Solubility in Water	Completely miscible				
	Section 10: Stability and Reactivity				
Stability	This product is stable under standard conditions of temperature and pressure. Please adhere to recommended storage conditions for best results and greatest stability.				
Incompatibility	Ethanol : Concentrated nitric and sulfuric acids, strong oxidizing agents.				



Hazardous Polymerization	 Hydrogen Peroxide: Rust, dirt, dust and inert particulate solids in general. Solutions with pH greater than 4. Iron, copper and a host of heavy metals, their salts and alloys. Some organic materials, reducing agents and strong oxidizing agents. Ultra violet light may induce photo decomposition. This will not occur with the developer or any of its components. 				
Hazardous	Ethanol: Incomplete combustion may produce carbon monoxide				
Combustion and	and/or carbon dioxide.				
Decomposition Products	Hydrogen Peroxide : Oxygen may be evolved resulting in a fire intensification hazard.				
	Section 11: Toxicological Information				
Effects of	Primary routes of exposure are through the eyes and skin.				
Acute	Eye: The developer was not tested. Ethanol is a known eye irritant.				
Exposure	Hydrogen peroxide is a severe (corrosive) eye irritant.				
	SKIN: Ethanol can cause skin irritation and prolonged contact will				
	depiete skin of natural oils. Hydrogen peroxide may produce a mild skin				
	ning sensation and/or bleaching or whitening of the skin. Irritation				
	n Absorption: Hydrogen perovide _ LD50 > 2000 mg/kg (rabbit);				
	C ref. 183-745. 1983.				
	alation: Ethanol may cause headaches, dizziness, drowsiness,				
	situde, loss of appetite, inability to concentrate, decrease motor				
	response, euphoria, nausea, and vomiting. Hydrogen peroxide may				
	cause irritation or chemical burns to mucous membranes and the				
	gastrointestinal tract. Further injury may result from a distention of the				
	esophagus and/or stomach caused by sudden gas evolution after				
	hydrogen peroxide decomposition. LD50 = 1270 mg/kg (female rat);				
	FMC ref. 183-745, 1985.				
	Ingestion : The developer should not be ingested. If taken internally,				
	serious health consequences may result.				
Chronic	Carcinogenicity: The developer was not tested. The ethanol				
Effects of	contained in this product does not contain carcinogenic substances.				
Overexposure	Hydrogen peroxide, IARC concludes there is inadequate evidence for				
	numans put limited evidence in experimental animals IARC /1:6/1				
	(1999). AUGITI IIST nydrogen peroxide as a £onfirmed animal				
	carcinogen with unknown relevance to numansq(A3).				

S	ection 12: Ecological Information
Ecotoxcity	This product is toxic to fish and all other water inhabitants.
Biodegradability	Hydrogen peroxide in water environment degrades to water and oxygen.



Se	ection 13: Disposal Conside	rations
Waste Disposal	Dispose of product in accordance environmental regulations.	to local, state, and federal
¢,	Section 14: Transport Inform	nation
US DOT	ORM	I-D
European ADR	Class 9 Miscellaneous Danger	ous Substances and Articles
International Shipping Information	Consumer Commodity ICAO UN/ID Number: ID 8000	
	Arright International Internat	s Goods
Canadian TDG	Product Identification Number TDG classification 9 Misc	8000 cellaneous Dangerous Goods
S	ection 15: Regulatory Inform	mation
US Federal and State	SARA 313	None
Regulations	CERCLA RGG, 40 CFR 302.4	None
	Pennsylvania RTK	Nune Hydrogen Perovide
	Florida Substance List	Hydrogen Peroxide
	New Jersey Dept. of	Hydrogen Peroxide
	Health RTK List	i i yai ogori i o o o ao
	Massachusetts MSL	Hydrogen Peroxide
Canada	This product is exempt from WHM requirements. Product Identification Number & Hydrogen Peroxide listed under in Ethanol listed under domestic sub	AIS label and MSDS 3000 ngredient disclosure list. bstance list (DSL)
	Section 16: Other Informa	tion
 Seracult® and Seracult® Plus slides and tape, included in kits with the developer products discussed above are deemed non-hazardous under the guidelines provided by the OSHA Hazard Communication standard 29 CFR 1910.1200. Please contact Propper Manufacturing for any further questions or concerns 		

Propper Manufacturing Co., Inc. believes the information contained in this document is valid and accurate to the best of our ability based on current information available. Propper Manufacturing makes no guarantees or warranty to the validity, accuracy, or currency and shall not be liable or responsible in any way for use of either this information or materials that apply. Disposal of hazardous materials may be subject to local laws and regulations, such laws should be followed when relevant.



SAFETY DATA SHEET

	Section 1:	Chemical Product and	Company I	dentifica	ation	
Product Name:		Seracult [®] Developer		Seracult [®] Plus Developer		ber
Reorder No.:		379015		377015		
Also component of reo	rder no.:	371001, 371002, 372003, 3720 372007, 379010	004, 372005,	374001, 375	374002, 375003, 375 005, 375007, 377010	004,
Purpose/Use:		For In Vitro Diagnostic use f	or Fecal Occul details	t Blood Test. s.	See product literature	e for
Product Description:		Clear colorless liquid	mixture with an	n alcohol odo	or in a 15mL bottle.	
Manufactured by/Conta	act information:	Pro L (718) 392-66	opper Manufact 36-04 Skillman ong Island City 50 (Regular an	uring Co. Inc n Avenue , NY 11101 d Emergenc	:. y Number)	
		Section 2: Hazards Ide	entificatio	n		
WAR Appearance: Clear, o	RNING: Avoid co CAUTION Colorless Mixture May cause eye	Emergency Overvi ntact with eyes and skin. If contact Flammable. Protect from light an Physical State: Liquid skin and respiratory tract irritation	ew t occurs, flush a d heat. Keep tig	affected area ghtly capped Odor ethanol may	with water. : Alcohol cause headaches,	
Effects:	peroxide may c Serious health	ause irritation or chemical burns to consequences may result from ing	mucous memb estion.	branes and th	ne gastrointestinal trac	st.
		Hazard Classificatio	n of Pure Ingr	edients		
Source of Hazard-	US - OSHA	EU - 67/548/EEC*	GHS EC NO 1272	/2008 *	WHMIS*	
Ethyl Alcohol:	Flammable Irritant	 F; Xi R11; S7; S16; S36/37 	Please Se <u>Table 1</u> B	ee elow	B2; D2B	
Hydrogen Peroxide (stabilized, 35%):	Oxidizer Corrosive	 O; C; R8; R20/22; R35 S17;S26;S28; S36/37;S45 	Please Se <u>Table 1</u> B	ee elow	C; E	
*Full text can be found	under sections	6				

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Section 2: Hazards Identification (Con't)						
TABLE 1: GHS						
	EC NO 1272/2008*					
	Classification & La	beling of Pure I	ngredients	S		
International Chemical Identification:	Hazard Class and Category Code:	Pictogram/Sig Word Code:	ınal	Haza State Code	ard ement es:	Precautionary Statement Codes:
Ethyl Alcohol:	Flam. Liq. 2	Signal Word: Danger!		H2 <i>H</i> 3	25; H335; 15 + H320	P210; P233; P280; P501; P303 + P361 + P353 P337 + P313 P370 + P378 P403 + P235
Hydrogen Peroxide (stabilized, 35%):	Ox. Liq. 1 Acute Tox. Oral 4 Acute Tox. Inhal. 4 Skin Corr. 1A	Signal word:	Danger!	H2 H3 H3	71; H302; 14; H318; 332; H335	P210; P220; P221; P264; P270; P280; P283; P363; P501; P301 + P312 + P330 P301 + P330 + P331 P303 + P361 + P353 P304 + P340 + P310 P305 + P351 + P338 + P310 P306 + P360 P370 + P378 P371 + P380 + P375
*Full text can be fou	nd under sections 16					
	Section 3: 0	Compositio	n and In	forn	nation or	Ingredients
Hazardous Ingredier	nts Within The Mixture	e:*				
Chemical Name:	Approximate Co in Product (% by weight): Seracult®	Seracult® Plus	Hazardo Criteria N	ous ⁄let:		IDENTIFIERS:
Ethanol, SDA 40 (denatured alcohol) <i>(Ethyl Alcohol)</i>	: 75 %	84 %	OSH/ 29 CF 1910.12	4 R 200	CAS#: EINECS (I EU Index ; PUBCHEN	64-17-5 EC-No) #: 200-578-6 #: 603-002-00-5 A: 702
Hydrogen Peroxide (stabilized, 35%):	5 %	4 %	OSH/ 29 CF 1910.12	A R 200	CAS#: EINECS (I EU Index ; PUBCHEN	7722-84-1 EC-No) #: 231-765-0 #: 008-003-00-9 <i>I</i> : 784
*Other components a	ire proprietary and do	not pose a cause	for concer	n		
Section 4: First Aid Measures						
Eye Contact:	Flush eyes immed	diately with cold v	water for 15	5 minu	tes or more v	with eyes open. Obtain medical attention.
Skin Contact:	Flush contact area with cold water. Wash affected area with soap and water, rinse thoroughly. Skin that has been bleached white will return to normal color within a few hours. If irritation persists or pain ensues, seek medical attention.					
Inhalation:	Move victim into fination.	resh air. If there	is difficulty	breat	ning or victim	loses consciousness seek medical
Ingestion:	If fully conscious, and not convulsing, victim should drink 1-2 glasses of water to dilute the solution. Contact a physician or poison control center immediately. Do not induce vomiting unless instructed to do					

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	so by a certified medical a	uthority.	
	Section	n 5: Fire Fightin	g Measures
Flammability of the Product:	Flammable Liquid – The lio	quid in the developer w	ill ignite in direct flame.
Extinguishing Media:	Use water, carbon dioxide, recommendation.	, dry chemicals or unive	ersal-type foams applied per manufacturer's
Special Fire Fighting Procedures :	Wear protective clothing. oxidizable sorbents.	Use self-contained brea	athing apparatus (NIOSH Certified). Do not use
Special Fire and Explosion Hazards:	Oxygen evolution from the intensify fire. Excessive he	composition of hydrog at may cause containe	en peroxide will support combustion and may serve to r pressurization, enhancing risk of explosion and fire.
	Section 6:	Accidental Rel	ease Measures
Spill, Leak, and Disposal Procedures:	Use appropriate personal p Discharge diluted waste in	protective clothing. Dilu accordance with local,	te leaks and spills with large amounts of cold water. state, and federal environmental regulations.
	Sectio	n 7: Handling a	nd Storage
Handling Precautions:	Use in well ventilated area radiators, steam, or hot wa Avoid contact with skin or prevent the loss of alcohol	s away from heat and s ater pipes, open flames eyes. Replace bottle c vapors and reduce the	sources of ignition. e.g., locations in close proximity to , sparking equipment and all other ignition sources. losure when developer is not being used. This will e risk of developer contamination.
Storage Conditions:	Avoid unnecessary exposite emitting room lights. Store freeze. Keep container sea	ure to sources of ultra v e between 15º - 30ºC (5 aled until ready for use.	riolet light, e.g., direct sunlight, UV lamps and UV- 59° - 86°F) in a well-ventilated area. Do not refrigerate or
	Section 8: Expo	sure Control and	d Personal Protection
	US OSHA-PEL:	Hydrogen Peroxide:	1 ppm TWA (1.4 mg/m3 TWA)
Exposure Limits:	ACGIH-TLV :	Ethanol: Hydrogen Peroxide: Ethanol:	1,000 ppm (1,900 mg/m3) 1 ppm TWA 1,000 ppm (1,880 mg/m3)
		Hydrogen Peroxide:	75 ppm IDLH; 1ppm TWA (1.4 mg/m3 TWA)
	NIOSH-IDLH:	Ethanol:	3300ppm IDLH (10% LEL); 1,000 ppm TWA; (1,900 mg/m3 TWA)
Engineering Controls:	Use in ventilated area.		
Respiratory Protection:	In well-ventilated area und	er normal use, this pro	duct should not require respiratory protection.
Eye Protection:	Safety glasses or chemica	l goggles should be wo	rn to prevent eye contact.
Skin Protection:	Gloves should be worn to	prevent skin contact.	
	Section 9: P	hysical and Che	emical Properties
Physical State:	Liquid		
Appearance:	Clear, colorless, water-like	•	
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Odor:	Characteristic alcohol scent
Odor Threshold:	Not applicable
Vapor Pressure:	Not available
pH:	Not available
Boiling Point:	81°C (177.8°F)
Freezing Point:	< -20°C (-4°F)
Melting Point:	Not available
Relative Density:	Not available
Flash Point:	The developer was not tested. It should be considered similar to ethanol SDA 40, 190 proof: CLOSED CUP: 16.1°C (60.98°F); OPEN CUP: 21.1°C (69.98°F).
Flammable Limits:	The developer was not tested. It should be considered similar to ethanol SDA 40, 190 proof: : LOWER LIMIT: 3.3% by volume; UPPER LIMIT: 19% by volume.
Specific Gravity:	0.86 at 20 ° C
Vapor Pressure:	Similar to ethanol SDA 40 (~ 21 mmHg)
Evaporation Rate:	Similar to ethanol SDA 40 (~ 1.6butyl acetate = 1)
% Volatiles:	~ 100 (by volume)
Solubility in Water:	Completely miscible
	Section 10: Stability and Reactivity
Chemical Stability:	This product is stable under standard conditions of temperature and pressure. Please adhere to recommended storage conditions for best results and greatest stability.
Incompatibility:	Concentrated nitric and sulfuric acids, strong oxidizing agents, alkali metals, ammonia, rust, dirt, dust and inert particulate solids in general, solutions with pH greater than 4, Iron, copper and a host of heavy metals, their salts and alloys. Some organic materials, reducing agents and strong oxidizing agents. Ultra violet light may induce photo decomposition.
Hazardous Polymerization:	Will not occur.
Hazardous Combustion and Decomposition Products:	Incomplete combustion may produce carbon monoxide (CO) and/or carbon dioxide (CO ₂). Oxygen may be evolved resulting in a fire intensification hazard.
	Section 11: Toxicological Information



CONTROLLED DOCUMENT

Effects of Acute Exposure:	Primary routes of exposure are through the eyes, ingestion, inhalation and skin contact. Eye: May cause eye damage in case of accidental contact. Skin: May cause skin irritation and a mild burning sensation and/or bleaching or whitening of the skin may happen. Irritation and depletion of natural oils in the skin may follow prolonged contact. Inhalation: May cause headaches, dizziness, drowsiness, lassitude, loss of appetite, inability to concentrate, decrease motor response, euphoria, nausea, vomiting, irritation or chemical burns to mucous membranes and the gastrointestinal tract. Further injury may result from a distention of the esophagus and/or stomach caused by sudden gas evolution after hydrogen peroxide decomposition. Ingestion: The developer should not be ingested and maybe harmful if swallowed.					
			Ethyl Alcohol:	Hydrogen Peroxide:		
Toxicological Data:	Dermal LD ₅₀ (Albino Rats)		N/A	2000 mg/kg		
	Dermal LD ₅₀ (Rabbit)		N/A	4060 mg/kg		
	Oral LD ₅₀ (Albino Rats)	ta)	7060 mg/kg	801 mg/kg		
		IS)	124.7 mg/L – 4H	2 mg/L - 4H		
Chronic Effects of Overexposure:	Carcinogenicity: The developer was not tested. The ethanol content is not a carcinogenic substance. Hydrogen peroxide, IARC concludes there is inadequate evidence for humans but limited evidence in experimental animals IARC 71:671 (1999). ACGIH list hydrogen peroxide as a 'confirmed animal carcinogen with unknown relevance to humans' (A3). Mutagenicity: None identified. Reproductive Toxicity: None identified.					
	Section	12: E	cological Informa	tion		
	This product is toxic to fish and all other water inhabitants.					
	Ethyl Alcohol:	NI	(' A '' ' '			
	Fresh Water Species:	LC ₅₀ Oncorhynchus mykiss (rainbow trout): 12.0-16.0 mL/L – 96h [static]; LC ₅₀ Pimephales promelas (fathead minnow): > 100mg/L – 96h [static]:				
		LC50 P	imephales promelas : 134	00-15100 mg/L – 96h [flow-through].		
Eco-toxicity:	Microtov	No Into	rmation Available		11	
Eco-toxicity:	Microtox: Water Flea:	No Info EC ₅₀ D EC ₅₀ D EC ₅₀ D	ormation Available Daphnia Magna: 10800mg Daphnia Magna: 9268-1422 Daphnia Magna: 2mg/L – 4	L – 24h; 1 mg/L – 48h; 8h [static].		
Eco-toxicity:	Microtox: Water Flea:	No Info EC ₅₀ D EC ₅₀ D EC ₅₀ D	ormation Available Daphnia Magna: 10800 mg. Daphnia Magna: 9268-1422 Daphnia Magna: 2 mg/L – 4	L – 24h; 1 mg/L – 48h; 8h [static].		
Eco-toxicity:	Microtox: Water Flea: Hydrogen Peroxide: Fresh Water Algae	No Info $EC_{50} D$ $EC_{50} D$ $EC_{50} D$ $EC_{50} C$	ormation Available Daphnia Magna: 10800 mg Daphnia Magna: 9268-1422 Daphnia Magna: 2 mg/L – 4 Chlorella vulgaris: 2,5 mg/L	L – 24h; 1 mg/L – 48h; 8h [static]. 72h.		
Eco-toxicity:	Microtox: Water Flea: Hydrogen Peroxide: Fresh Water Algae:	No Info EC ₅₀ D EC ₅₀ D EC ₅₀ D EC ₅₀ C LC ₅₀ O	ormation Available Daphnia Magna: 10800 mg Daphnia Magna: 9268-1422 Daphnia Magna: 2 mg/L – 4 Chlorella vulgaris: 2.5 mg/L ncorhynchus mykiss (raint	L – 24h; 1 mg/L – 48h; 8h [static]. 72h. ow trout): 10.0-32.0 mL/L – 96h [static];		
Eco-toxicity:	Microtox: Water Flea: Hydrogen Peroxide: Fresh Water Algae: Fresh Water Species:	No Info EC50 D EC50 D EC50 C LC50 O LC50 P	ormation Available Daphnia Magna: 10800 mg. Daphnia Magna: 9268-1422 Daphnia Magna: 2 mg/L – 4 Chlorella vulgaris: 2.5 mg/L ncorhynchus mykiss (raint imephales promelas (fathe	L – 24h; 1 mg/L – 48h; 8h [static]. 72h. ww trout): 10.0-32.0 mL/L – 96h [static]; ad minnow): 16.4 mL/L – 96h;	· · · · · · · · · · · · · · · · · · ·	
Eco-toxicity:	Microtox: Water Flea: Hydrogen Peroxide: Fresh Water Algae: Fresh Water Species:	No Info $EC_{50} D$ $EC_{50} D$ $EC_{50} D$ $EC_{50} D$ $LC_{50} O$ $LC_{50} P$ $LC_{50} LC$	ormation Available Daphnia Magna: 10800 mg Daphnia Magna: 9268-1422 Daphnia Magna: 2 mg/L – 4 Chlorella vulgaris: 2.5 mg/L ncorhynchus mykiss (raint imephales promelas (fathe Eppomis macrochirus (Blueg	L – 24h; 1 mg/L – 48h; 8h [static]. • 72h. • ow trout): 10.0-32.0 mL/L – 96h [static]; ad minnow): 16.4 mL/L – 96h; ¡ill): 18-56 mg/L [static] -96h.	;	
Eco-toxicity:	Microtox: Water Flea: Hydrogen Peroxide: Fresh Water Algae: Fresh Water Species: Microtox:	No Info EC50 D EC50 D EC50 D EC50 D LC50 D LC50 P LC50 LC No Info	ormation Available Daphnia Magna: 10800 mg. Daphnia Magna: 9268-1422 Daphnia Magna: 2 mg/L – 4 Chlorella vulgaris: 2.5 mg/L ncorhynchus mykiss (raint imephales promelas (fathe Expomis macrochirus (Bluegormation Available.	L – 24h; 1 mg/L – 48h; 8h [static]. 72h. ow trout): 10.0-32.0 mL/L – 96h [static]; ad minnow): 16.4 mL/L – 96h; jill): 18-56 mg/L [static] -96h.	;	
Eco-toxicity:	Microtox: Water Flea: Hydrogen Peroxide: Fresh Water Algae: Fresh Water Species: Microtox: Water Flea:	No Info $EC_{50} D$ $EC_{50} D$ $EC_{50} D$ $EC_{50} D$ $LC_{50} P$ $LC_{50} P$ $LC_{50} D$ $EC_{50} D$ $EC_{50} D$	ormation Available Daphnia Magna: 10800 mg Daphnia Magna: 9268-1422 Daphnia Magna: 2 mg/L – 4 Chlorella vulgaris: 2.5 mg/L ncorhynchus mykiss (raint imephales promelas (fathe Epomis macrochirus (Blueg Domis macrochirus (Blueg Domis macrochirus (Blueg Domis macrochirus (Blueg Domis Magna: 7.7 mg/L – Daphnia Magna: 18-32 mg/	L – 24h; 1 mg/L – 48h; 8h [static]. • 72h. • ow trout): 10.0-32.0 mL/L – 96h [static]; ad minnow): 16.4 mL/L – 96h; µill): 18-56 mg/L [static] -96h. • 24h; _ – 48h [static].	;	
Eco-toxicity: Biodegradability:	Microtox: Water Flea: Hydrogen Peroxide: Fresh Water Algae: Fresh Water Species: Microtox: Water Flea: Hydrogen peroxide in water	No Info $EC_{50} D$ $EC_{50} D$ $EC_{50} D$ $EC_{50} D$ $LC_{50} O$ $LC_{50} P$ $LC_{50} LC$ No Info $EC_{50} D$ $EC_{50} D$ $EC_{50} D$	ormation Available Daphnia Magna: 10800 mg Daphnia Magna: 9268-1422 Daphnia Magna: 2 mg/L – 4 Chlorella vulgaris: 2.5 mg/L ncorhynchus mykiss (raint imephales promelas (fathe Epomis macrochirus (Bluegormation Available. Daphnia Magna: 7.7 mg/L – Daphnia Magna: 18-32 mg/ Iment degrades to water a	L – 24h; 1 mg/L – 48h; 8h [static]. • 72h. • ow trout): 10.0-32.0 mL/L – 96h [static]; ad minnow): 16.4 mL/L – 96h; jill): 18-56 mg/L [static] -96h. 24h; _ – 48h [static]. nd oxygen.	;	
Eco-toxicity: Biodegradability:	Microtox: Water Flea: Hydrogen Peroxide: Fresh Water Algae: Fresh Water Species: Microtox: Water Flea: Hydrogen peroxide in water	No Info $EC_{50} D$ $EC_{50} D$ $EC_{50} D$ $EC_{50} D$ $LC_{50} D$ $LC_{50} Lc$ No Info $EC_{50} D$ $EC_{50} D$ $EC_{50} D$ $EC_{50} D$ $EC_{50} D$ $EC_{50} D$	ormation Available Daphnia Magna: 10800 mg. Daphnia Magna: 9268-1422 Daphnia Magna: 2 mg/L – 4 Chlorella vulgaris: 2.5 mg/L ncorhynchus mykiss (raint imephales promelas (fathe pomis macrochirus (Bluegormation Available. Daphnia Magna: 7.7 mg/L – Daphnia Magna: 18-32 mg/ Dament degrades to water a	L – 24h; 1 mg/L – 48h; 8h [static]. 72h. row trout): 10.0-32.0 mL/L – 96h [static]; ad minnow): 16.4 mL/L – 96h; jill): 18-56 mg/L [static] -96h. 24h; - – 48h [static]. nd oxygen. tions	;	

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anadian: DG							
Chemical Kit (contains ethanol solution)							
PG II							
SARA 313: No ingredients listed.							
CERCLA RG's (40 CFR 302.4) No ingredients listed.							
TSCA No ingredients listed.							
California Proposition 65: No ingredients listed.							
(RTK Substance number) Ethyl Alcohol is listed (0844).							
Pennsylvania RTK: Hydrogen Peroxide is listed.							
Ethyl Alcohol is listed.							
Section 16: Other Information							
are deemed							
200.							
Full text of EU – 67/548/EEC Risk and Full text of GHS Hazard and Precautionary Statements under sections 2							
smoking.							
-							

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ignition – No smoking.

- *S17* Keep away from combustible material.
- S26- In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.
- S28- After contact with skin, wash immediately with plenty of water.
- *S45* In case of accident or if you feel unwell seek medical advice immediately (show the label where possible).
- *S36/37* Wear suitable protective clothing and gloves.

Additional Phrases:

C- Corrosive	
F-Highly Flammable	
O- Oxidizing	*
Xi – Irritant	×

Full text of WHMIS under section 2

B2- Flammable liquid: Flashpoint of < 37.8°C (100°F)	۲
C- Oxidizing material	٨
D2B – Toxic material at >1%; Skin/Eye Irriation	Ð
E- Corrosive material at >1%	

- *P221:* Take any precaution to avoid mixing with combustibles.
- P233: Keep container tightly closed.
- *P264*: Wash skin thoroughly after handling.
- P270: Do not eat, drink or smoke when using this product.
- *P*273: Avoid release to the environment.
- P280: Wear protective gloves/ protective clothing/ eye protection/ face protection.
- P283: Wear fire/ flame resistant/ retardant clothing.
- *P363*: Wash contaminated clothing before reuse.
- *P501*: Dispose of contents/ container to an approved waste disposal plant.
- P301 + P312 + P330: IF SWALLOWED: Call a POISON CENTER or doctor/ physician if you feel unwell. Rinse mouth.
- *P301* + *P330* + *P331*: IF SWALLOWED: Rinse mouth. Do NOT induce vomiting.
- *P303* + *P361* + *P353:* IF ON SKIN (or hair): Remove/ Take off immediately all contaminated clothing. Rinse skin with water/ shower.
- P304 + P340 + P310: IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing. Immediately call a POISON CENTER or doctor/ physician.
- P305 + P351 + P338 + P310: IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER or doctor/ physician.
- P306 + P360: IF ON CLOTHING: rinse immediately contaminated clothing and skin with plenty of water before removing clothes.
- *P370* + *P378:* In case of fire: Use dry sand, dry chemical or alcohol-resistant foam for extinction.
- P371 + P380 + P375: In case of major fire and large quantities: Evacuate area.
 Fight fire remotely due to the risk of explosion.
- P337 + P313: If eye irritation persists: Get medical attention.
- *P403* + *P235:* Store in a well-ventilated place. Keep cool.

Acronyms and Abbreviations:

GHS- Globally Harmonized System WHMIS- Workplace Hazardous Materials Information System ACGIH- American Conference of Governmental Industrial Hygienists TLV- Threshold Limit Value NIOSH- National Institute for Occupational Safety and Health IDLH- Immediately Dangerous to Life or Health OSHA- Occupational Safety and Health Act PEL- Permissible Exposure Limit TWA- Time-Weighted Average LD₅₀ –Lethal Dose, 50% LC₅₀ -Lethal Concentration, 50% EC₅₀ -Effective Concentration, 50% SARA- Superfund Amendments and Reauthorization Act CERCLA- Comprehensive Response Compensation, and Liability Act **TSCA-** Toxic Substance Control Act RTK- Right to Know

• Please contact Propper Manufacturing for any further questions or concerns.

This SDS was last prepared on **18-Nov-2015**

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