MATERIAL SAFETY DATA SHEET								
OSHA - Meets 29 CFR 1910.1200 Standards			HMIS HAZ/			· · · · · · · · · · · · · · · · · · ·		·····
Soap For Hope	HEALTH FLAMMABILIT PHYSICAL HA	ZARD	0 0	= Chronic) = INSIGNI I = SLIGHT	FICANT		2 = MODE 3 = HIGH 4 = EXTRE	
Touching a Life one Bubble at a Time Over 60% of the profits derived from the manufacturing of EnviroSpec Cleaning Chemicals	PROPER SHIP HAZARD CLAS	PING NAME:	Not Regulat Not regulate	ted	EF:	Not Applic	able	<u></u>
are donated nationally to Charities for Children & Animals SECTION 1 - PRODUCT / COMPAN	IDENTIFICATION		None		ABEL:	None Req		
IDENTITY (AS USED ON LABEL AND LIST) PREMIER	<u></u>	<u></u>	<u></u>	<u></u>	<u></u>	Р	age 1 of 2	<u></u>
MANUFACTURER'S NAME EnviroSpec			(800) 424-9	9300 Ou	tside US		527-3887	
ADDRESS (NUMBER, STREET, P.O. BOX) 751 MLK Highway	TELEPHONE NUMBER FOR INFORMATION (912) 487-1778 DATE PREPARED: April 11, 2005							
(CITY, STATE AND ZIP CODE) Homerville, GA 31634		SUPERSE	DES:	New	2005			
SECTION 2 - HAZARDOUS INGREL	JIENIS/ID				4001	1 T14/4	0454	
HAZARDOUS COMPONENTS (SPECIFIC CHEMICAL IDENTITY; COMMON NAME(S))	CAS #	% (OPTIONAL)	OSHA PPM	MG/M3	ACGII PPM	H TVVA MG/M3	SARA	RQ LBS
Sodium phosphate, tribasic (STPP) (a)	7758-29-4	4 - 8		tablished	1 1 101	WG/WO		5000
NTA Trisodium salt, monohydrate (b,c,d)	18662-53-8	1 - 5	not es	tablished				
 (a) The Comprehensive Environmental Response, Compensation environment of the Reportable Quantity (RQ for this mixture > (b) NTA Trisodium salt, monohydrate is not listed on the Canalist. All other components of this product identified by CAS nutrice (C) Indicates substance appears on National Toxicology Programing carcinogens or is regulated by the Occupational Safety and He (d) California Prop 65, Safe Drinking Water and Toxic Enforce person in the course of doing business must warn others who SECTION 3 - HEALTH HAZARD DAR OUTES OF ENTRY - SIGNS AND SYMPTOMS OF EXPOSURE INHALATION: Irritating to upper respiratory tract and mucous 	24,000 lbs) or greadian DSL or NDS mber are listed on ram (NTP) list of cc ealth Administratio ement Act of 1986, may consume, con	ater amounts, a L because it is a the DSL or NDS arcinogens, Inte n (OSHA) as a chemicals know me into contact EMERGENCY	ccording to 4 hydrate. The SL. rnational Age possible carc vn to the state with, or other	0 CFR 302. e CAS numb ency for Res inogen. e to cause c wise be exp	earch on earch on earcer or osed to t URES	e anhydrous Cancer (IA reproductiv his chemica	s form is on IRC) list of re toxicity. al.	A
may cause headache, dizziness, nausea, vomiting and malais	Remove affected person to fresh air; wash mouth and nasal passages with water repeatedly; if breathing difficulties persist seek medical attention.							
SKIN: Irritation may result from contact; prolonged contact ma moderate reddening, swelling and possible necrosis.	Wash contacted area with soap and water; DO NOT attempt to neutralize with chemical agents; if irritation persists, seek medical attention.							
EYES: Contact with eyes is painful and irritating and may cause severe irritation, associated with redness and swelling of the conjunctiva.		Check for and remove contact lenses. Immediately flush eyes for 15 minutes in clear running water while holding eyelids open; seek medical attention immediately.						
INGESTION: Irritating to digestive tract; may cause gastric dis pains and vomiting; moderately toxic, may result in red blood	Drink large quantities of water or milk; DO NOT induce vomiting; never give anything by mouth to an unconscious person; seek medical attention immediately.							
CARCINOGENICITY NTA Trisodium salt, monohydrate appears on National Toxico of carcinogens or is regulated by the Occupational Safety and	Health Administra	P) list of carcino tion (OSHA) as	gens, Interna a possible ca	arcinogen.	-	search on (-
MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EX prolonged exposure.	KPOSURE: Preex	isting skin, eye,	or respiratory	y disorders i	may becc	ome aggrav	ated throug	ļh

IDENTITY (AS USED ON LABEL AND LIST)	Page	Page 2 of 2					
PREMIER	Date	Date: May 15, 2005					
SECTION 4 - FIRE FIGHTING MEASURES							
()	RATING	FLAMMABLE LIMITS					
Non-flammable No	one	LEL: Not applicable	UEL: Not applicable				
Carbon dioxide, water, water fog, dry chemical, chemical foam.							
SPECIAL FIRE FIGHTING PROCEDURES							
Keep containers cool with water spray to prevent container rupture due to ste and will irritate the eves if product is allowed to directly contact the eves.	eam buildup; floor v	vill become slippery if materia	l is released. Material is alkaline				
UNUSUAL FIRE AND EXPLOSION HAZARDS							
None							
SECTION 5 - ACCIDENTAL RELEASE MEAS	URES						
STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED: Material eyes. Wash small spills to sanitary sewer. Large spills - confine spill, soak up This is a regulated product, refer to CERCLA 40 CFR 302 for detailed instruction	terial is alkaline an with approved abs	orbent, shovel product into a					
SECTION 6 - HANDLING AND STORAGE							
PRECAUTIONS TO BE TAKEN IN HANDLING AND STORAGE: Keep contain	ner closed when no	t in use; protect containers fr	om abuse; protect from extreme				
temperatures. Keep this and other chemicals out of reach of children.							
AFATION & EVERALIDE AGNITRALA (DED							
SECTION 7 - EXPOSURE CONTROLS / PERS		· · · · · · · · · · · · · · · · · · ·	: .: .: .				
RESPIRATORY PROTECTION (SPECIFY TYPE): None required while thresh limits, NIOSH approved respirator must be worn. Refer to 29 CFR 1910.134 or							
VENTILATION LOCAL EXHAUST: Required	SPECIAL:	To maintain minimum TWA a	nd STEL levels.				
MECHANICAL (GENERAL): Yes	OTHER: Engineering and work controls as required.						
PROTECTIVE GLOVES: Neoprene, butyl or nitrile rubber gloves with cuffs.	EYE PROTECTION: Chemical safety goggles.						
OTHER PROTECTIVE CLOTHING OR EQUIPMENT: Coveralls, apron, or oth							
WORK / HYGIENIC PRACTICES: Practice safe workplace habits. Minimize b SECTION 8 - PHYSICAL / CHEMICAL PROPER		is, as well as all chemicals in	general.				
BOILING POINT							
212° F (100° C)	SPECIFIC GRAVITY (WATER = 1) 1.031						
VAPOR PRESSURE (MM Hg)	pH	pH					
17 mm Hg @ 20° C	11.5 - 12.5						
VAPOR DENSITY (AIR = 1)	EVAPORATION RATE (WATER = 1)						
> 1 SOLUBILITY IN WATER	< 1 % VOLATILE (BY WEIGHT)						
Complete	90.2 %						
APPEARANCE AND ODOR							
Clear liquid, characteristic odor							
SECTION 9-STABILITY AND REACTIVITY							
STABILITY UNSTABLE:	CONDITIONS	TO AVOID: Extreme temper	atures.				
STABLE: XXX INCOMPATIBILITY (MATERIALS TO AVOID): Strong oxidizers, strong acids.							
HAZARDOUS DECOMPOSITION OR BYPRODUCTS: Decomposition will not hydrocarbons, fumes or vapors, and smoke may be produced.	occur if handled a	nd stored properly. In case of	a fire, oxides of carbon,				
HAZARDOUS POLYMERIZATION MAY OCCUR: WILL NOT OCCUR: XXX	CONDITIONS	CONDITIONS TO AVOID: None					
SECTION 10 - DISPOSAL CONSIDERATIONS							
WASTE DISPOSAL METHOD: Dispose of in accordance with Local, State, and 299" for complete waste disposal regulations for alkaline materials. Consult yo any chemicals.	d Federal Regulation	ons. Refer to "40 CFR Protec Federal Environmental Protec	tion of Environment Parts 260 - tion Agency before disposing of				
The information contained herein is believed to be accurate but is not warrant manufacturer of the product and manufacturers of the components of the produc applicable and suited to the circumstances of use. Vendor assumes no respons	ct. Users are advi	sed to confirm in advance o	f need that information is current,				