MATERIAL	SAFE	ΓΥ D	ATA	SH	ΈE	Т		
OSHA - Meets 29 CFR 1910.1200 Standards			HMIS HAZ	ARD RAT	INGS			
Soap For Hope	HEALTH FLAMMABILITY PHYSICAL HAZ		2	* = Chronic) = INSIGN 1 = SLIGHT	IFICANT	lazard	2 = MODE 3 = HIGH 4 = EXTRE	
Touching a Life one Bubble at a Time		TRA	NSPORTAT	ION INFO	DRMATIC	ON		
Over 60% of the profits derived from the manufacturing of EnviroSpec Cleaning Chemicals are donated nationally to Charities for Children & Animals	PROPER SHIP HAZARD CLAS IDENTIFICATIO	S / PKG GRP		ed F	REF: LABEL:	Not Applic None Req		
SECTION 1 - PRODUCT / COMPAN	Y IDENTIFI	CATION						
IDENTITY (AS USED ON LABEL AND LIST) VIPER						F	Page 1 of 2	
MANUFACTURER'S NAME EnviroSpec		Chemtre	NCY TELEPI ec (800) 424-	9300 Oi	utside US		527-3887	
ADDRESS (NUMBER, STREET, P.O. BOX) 751 MLK Highway		TELEPHC (912) 48	ONE NUMBEI 37-1778			TION		
(CITY, STATE AND ZIP CODE) Homerville, GA 31634		DATE PR		April 11, New	2005			
SECTION 2 - HAZARDOUS INGRE	DIENTS / ID	ENTITY	INFORM	ATION	'			
HAZARDOUS COMPONENTS		%	OSHA			H TWA	SARA	RQ
(SPECIFIC CHEMICAL IDENTITY; COMMON NAME(S))	CAS #	(OPTIONAL) PPM	MG/M3	PPM	MG/M3	TITLE III	LBS
Sodium phosphate, tribasic (STPP) (a)	7758-29-4	60 - 90	not est	ablished				5000
Ethylene glycol monobutyl ether (b,c)	111-76-2	10 - 30		240	20)	Yes	
 (a) The Comprehensive Environmental Response, Compensa environment of the Reportable Quantity (RQ for this mixture = 					ents for re	eleases or s	pills to the	
 (b) A "Yes" in the SARA TITLE III column in Section 2 indicate Planning and Community Right-To-Know Act of 1986 and of 4 (c) Indicates an employee's skin exposure shall be prevented goggles, or other appropriate equipment. 	0 CFR 372.	-					_	-
SECTION 3 - HEALTH HAZARD DA	1 <i>TA</i>							
ROUTES OF ENTRY - SIGNS AND SYMPTOMS OF EXPOSURE		EMERGENC	CY AND FIRST A		DURES	<u></u>		<u></u>
INHALATION: Breathing dusts may cause irritation of respira	tory tract.		fected person t			uth and na	sal passage	s with
		water repea	atedly; if breath	ning difficult	ies persis	st seek med	lical attentio	n.
SKIN: Prolonged contact may cause irritation.			acted area with cal agents; if irr		,			alize
EYES: Contact with eyes will cause irritation.			and remove cor ning water whi y.					
INGESTION: May cause gastric distress, vomiting and diarrh	ea.		quantities of w v mouth to an u y.					er give
CARCINOGENICITY	NTP?	No	IARC MON	OGRAPHS?	No	OSHA F	REGULATED?	No
MEDICAL CONDITIONS GENERALLY AGGRAVATED BY EX prolonged exposure.	XPOSURE: Preex	isting skin, eye	e, or respirator	y disorders	may bec	ome aggrav	vated throug	h

MATERIAL SA	FETY DATA SHEET				
IDENTITY (AS USED	O ON LABEL AND LIST)		Page 2 of 2		
VIPER			Date: April 11, 2005		
SECTION 4	- FIRE FIGHTING MEAS	URES			
FLASH POINT (MET	THOD USED)	NFPA RATING	FLAMMABLE LIMITS		
165° F (73.9° C)		None	LEL: 1.1% UEL: 10.6%		
EXTINGUISHING MED					
	r, water fog, dry chemical, chemical foam				
SPECIAL FIRE FIGHTI Airborne dusts may for		entrate in confined area. Co	ontact with strong oxidizers may cause fire.		
-					
UNUSUAL FIRE AND E					
Heated powders will e	emit combustible vapor of the glycol ether				
SECTION 5	ACCIDENTAL DELEAS				
<u> </u>	- ACCIDENTAL RELEASE	<u> </u>			
			ne and will irritate the eyes if product is allowed to directly conta pproved container for disposal. For spills in excess of allowable		
			302 for detailed instructions; refer to SARA Title III, Section 313		
CFR 372 concerning re	porting requirements.				
SECTION 6	HANDLING AND STOR	AGE			
			ien not in use; protect containers from abuse; protect from extre		
	cool, dry area. Keep this and other chem				
	- EXPOSURE CONTROL				
			kept below maximum allowable concentrations; if TWA exceed		
limits, NIOSH approved	respirator must be worn. Refer to 29 CF	R 1910.134 or European S	tandard EN 149 for complete regulations.		
VENTILATION	LOCAL EXHAUST: R	equired SPECI	AL: To maintain minimum TWA and STEL levels.		
	MECHANICAL (GENERAL): Ye		ER: Engineering and work controls as required.		
	S: Neoprene, butyl or nitrile rubber gloves		OTECTION: Chemical safety goggles.		
			t should be worn to prevent skin contact, safety eyewash station vith this, as well as all chemicals in general.		
	PHYSICAL / CHEMICAL I				
BOILING POINT	TTT SICAL / CHEMICAL I	·····	IC GRAVITY (WATER = 1)		
Not applicable		2.5 - 2	,		
VAPOR PRESSURE	(MM Hg)	pН			
Not applicable		11.5 -	12.5 (2% aqueous solution)		
VAPOR DENSITY (A	AIR = 1)		EVAPORATION RATE (WATER = 1)		
Not applicable					
SOLUBILITY IN WAT Complete	ER	<pre>% VOLA < 17%</pre>	ATILE (BY WEIGHT)		
APPEARANCE AND	ODOR	\$1770	J		
-	owder, characteristic strawberry odor				
SECTION 9	STABILITY AND REAC	ΤΙΛΙΤΥ			
STABILITY	UNSTABLE:	<u> </u>	IONS TO AVOID: Avoid generating airborne dust.		
	STABLE: X				
INCOMPATIBILITY (MA	ATERIALS TO AVOID): Strong oxidizers,	strong acids, strong alkalie	95.		
		aition will not accur if hand	led and stored properly. In case of a fire, oxides of carbon,		
	vapors, and smoke may be produced.		led and stored property. In case of a fire, oxides of carbon,		
HAZARDOUS POLYME		CONDIT	IONS TO AVOID: None		
	WILL NOT OCCUR: XX	xx			
SECTION 10	- DISPOSAL CONSIDER	RATIONS			
· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	gulations. Refer to "40 CFR Protection of Environment Parts 26		
	e disposal regulations for alkaline materia	als. Consult your local, stat	e, or Federal Environmental Protection Agency before disposing		
any chemicals.					
			Data and calculations are based on information furnished b advised to confirm in advance of need that information is cu		
applicable and suited to t	he circumstances of use. Vendor assume	es no responsibility for inju	iry to vendee or third persons proximately caused by the mate		
			vendor assumes no responsibility for injury caused by abnorma this product should be directed to the manufacturer of the produ		
n unio material even il lea	asonable salely procedures are followed.	- Any questions regarding 1	and product should be directed to the manufacturer of the produ		