CD9920

## MATERIAL SAFETY DATA SHEET

Page 1 of 3

SECTION 1 - PRODUCT AND COMPANY DENTIFICATION OF THE STATE OF PRODUCT NAME: Envirox H2Orange2 Concentrate 117 PRODUCT NUMBER: 117 DATE July 23, 2009 RADE NAME: Envirox H2Orange2 Concentrate GENERAL USE: Water Soluble Cleaner CHEMICAL FAMILY: Surfactant Blend PRODUCT DESCRIPTION: a healthier way to clean Amber/Clear Liquid with Citrus Odor. MANUFACTURER: DATE PREPARED: July 23, 2009 SUPERSEDES: October 8, 2008 EnvirOx LLC ADDRESS (NUMBER, STREET, P.O. BOX) TELEPHONE NUMBER FOR INFORMATION / Customer Service P.O. Box 2327, 1938 E. Fairchild St. 1-217-442-8596 CHEMTEL 24-HOUR EMERGENCY TELEPHONE NUMBER COUNTRY CITY, STATE AND ZIP CODE) 1-800-255-3924 1-813-248-0585 Danville, IL. 61834-2327 USA ChemTel North America Toll Free International SECTION 2 - HAZANDOUS INGREDIENTS Hezard % (bv RISK PHRASES Walght) **EINECS #** Symbol (Full Text Section 15) tazardous Components CA9 # 7722-84-1 231-765-0 None None Hydrogen Peroxide 1-5 All SARA Title III materials have been reported. All ingredients contained in this formula are listed on the Toxic Substances Control Act (TSCA) Chemical Inventory. Proprietary non-hazardous ingradients not listed. SECTION 3 - HAZARDS IDENTIFICATION INHALATION: Not expected to be a significant route of exposure. Inhalation of mists may cause mild irritation. May cause skin irritation - especially in cases of persistent contact. Dry skin or stinging sensation. May cause mild to moderate eye irritation from splashing or contact with mists. May cause stomach upset, including vomiting and/or nausea. Product is only mildly toxic by ingestion. CARCINOGENICITY: OSHA REGULATED? NO NTP? NO IARC MONOGRAPHS? NO CALIFORNIA, Prop.65? NO SECTION 4 - FIRST AID MEASURES Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration if possible. Call a poison control center or doctor for further treatment advice. Hold eye open and rinse slowly and gently for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice. Remove contaminated clothing. Rinse skin immediately with plenty of water, See a physician for severe/persistent irritation. Call poison control center (Toll-Free at 1-800-222-1222 within the USA) or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person. SECTION 5 - FIRE FIGHTING MEASURES GENERAL HAZARDS: Doesn't support sustained combustion per ASTM Test D-4206 testing at 120 °F. Classified as a non-combustible mixture under 49 CFR 173.120(b)(3). Product may be considered non-flammable / non-combustible. EXTINGUISHING MEDIA: Carbon Dioxide or Dry Chemical - choose extinguishing media to fight surrounding fire. FIRE FIGHTING PROCEDURES: Firefighters should wear self-contained breathing apparatus and turn-out gear when fighting any chemical fire. UNUSUAL FIRE AND EXPLOSION HAZARDS: None applicable.

HAZARDOUS COMBUSTION PRODUCTS:

None known.

PRODUCT NAME: PRODUCT NUMBER:	Envirox H2	Orange2 (	Concentrat	e 117	DATI	<del>-</del>				
		5 - ACC	'DENTAL	RELEASE !	DATI		JUI	ly 23, 200		
STEPS TO BE TAKEN IN CASE N	ATERIAL IS R	ELEASED (	OR SPILLED	HEURHOL I	MEASUR	ES	<u> </u>	Sec.		
Do not flush large quantities of ma	terial into sewe	s or bodies	of water, Us	e shearheal to tran	soilled mat	erial then nisc	a in wasta co	-tain per		
Small spills (less than a gallon) ca	n be flushed int	o a sanitary	sewer with p	plenty of water.			C NI WASIS CO	XIIaine≠,		
PRECAUTIONS TO BE TAKEN IN	SEO	ION 7 -	HANDLIN	IG AND STA	RAGE	Property and the second	- 10 Ear	1		
Store indoors; Store below 120°F,	HANULING At	VD STORAG	3E;	store with income	أمعامانا	-1. t Coatia				
SECTION SECTION	avoiding rempe	rawre extre	mes. Do not	store with incompa	tible materi	als (see Section	n 10).			
SECIR	N 6-EXP			LS / PERSOI				100.7		
HAZARDOUS COMPONENTS			YOSH		ACGIH TLW LWAY MARK TWA MORNS:		OSHA WARPEN			
Hydrogen Peroxide	1	1.4	75 (DL)		1	te Salata menua.	*****	PROPERTY		
PERSONAL PROTECTIO		1.7	/5 (DL)			<u> </u>	1 1	1.4		
RESPIRATORY PROTECTION:		<del></del> .								
Local Exhaust Ventilation is OK. N	IOSH/OSHA an	oroved resn	l vem <i>e</i> notenic	ne used if resnirato	urv irdiletion /	ACCUITE.				
PROTECTIVE GLOVES:		p. 0102.00p	natora may	De asso ii roopii aic	ny made on t	<del>500</del> 578.				
Impervious protective gloves are r	ecommended -	especially (	or sustained	contact, Neoprene	is a good cl	hoice for plove	material.			
EYE PROTECTION:	<del></del>			<u> </u>						
Safety glasses with side shields are	a recommended	l where a sp	olash hazard	exists and as a go	od industrial	practice.				
OTHER PROTECTIVE CLOTHING	OR EQUIPME	NT:					· · · · · ·			
Not generally required. An impervio	ous apron is sug	gested for :	situations wh	ere a splash hazar	d exists.					
WORK / HYGIENIC PRACTICES:					·					
Wash hands with soap and water a	fter contact. Us	e emollient	cleanser for	mild dryness of ski	п.					
SE SE	CTION 9	PHYSIC	AL AND	CHEMICAL	PHOPER	IES .				
APPEARANCE AND ODOR	-			RESSURE						
Clear liquid with a pleasant citrus odor.			NE							
рН			SPECIFIC	SPECIFIC GRAVITY (WATER = 1)						
4.4 ± 0.5%			1.019							
BOILING POINT / BOILING RANG	E	·	SQLUBILITY IN WATER							
212 <b>*</b>			Completely Soluble.							
FLASH POINT			VISCOSIT							
147 F (PMCC) [non-combustible per 49CFR173.120(b)(3)]			NA							
FLAMMABLE LIMITSi			VAPOR D	ENSITY (AIR . 1)						
LEL: NA UEL: NA			NA							
AUTO-IGNITION TEMPERATURE	EVAPORATION RATE (WATER • 1)									
NA			NA				171 -: 07F 7-			
				YAND REAC	AVITY	(III)		' "4∱		
STABILITY	STABLE	X		ONS TO AVOID:						
INCOME STORY IN COLUMN TO THE PARTY OF THE P			None kno	wn.						
INCOMPATIBILITY (MATERIALS T										
Strong oxidizers, permanganates HAZARDOUS DECOMPOSITION (										
	JR BYPHODUL	118:								
None known. HA2ARDOUS POLYMERIZATION:	-		TOONDITIO	ONS TO AVOID:	<del> </del>					
Mill not occur.				ted to polymerize	•lan					
Page 1	CECTION	44 70						Control Manager		
Control of the Contro	_		XICOLOL	CAL INFOF						
Hazardous Components	CAS EINE		(Spe	LD50 at Ingredier acity Species and I		•	0 of Ingredie: ecify Species			
Darden and B. 1	7722-	84-1	<del></del>	LD50 = 376 mg		Inhalation,	<del></del>			
Hydrogen Peroxide	231-7	65-0	Oral, mo	use: LD50 = 200	0 mg/kg	mg/m3				
	SECTIO	N 12 - F	COLOGI	CAL INFORM	ATION	— । १९ <b>३४ १</b> ०७८ १०	47.7			
No ecological information is availab						* 1, m		ed in ita		
manufacture. Product contains no P	riority Pollutant	under the	Clean Water	Act.	<b>, -</b>		<u> </u>			

PRODUCT NAME:	Envirox H	Orange	2 Concentrate 117			
PRODUCT NUMBER:	117			DATI		July 23, 200
	* Secπ	N 13	DISPOSALISMENT	SERATIONS	35	in m
WASTE DISPOSAL METHOD:						
Biodegradable product may be according to State, Federal and	flushed to sewage	treatmer	t facility (in small quantities -	see Section 6) or	rtandfill, D	ispose of container
according to Otate, I social and	LOCHITEWS,					
	SEGI	ON 14	- TRANSPORTYINE	DRMATION	12 a	and the things
PROPER SHIPPING NAME:	Cleaning So	lution no	t regulated.			
OOT HAZARD CLASS / Pack Group	Not regulate	đ	IATA HAZARD CLASS / P	ack Group:	Not regu	lated.
REFERENCE: None			IMDG HAZARD CLASS:	Not regula	ted	
UN/NA IDENTIFICATION NUMBER	R: None		RID/ADR Dangerous Good	ds Code:	None	
LABEL: None			UN TDG Class / Pack Gro		110110	
HAZARD SYMBOLS:	None					
			Hazard Identification Numi		None	
Note: Transportation information	provided is for re	ference o	nly. Client is urged to consult	CFR 49 parts 10	177, IM	DG, IATA, EU, United
Nations TDG, and WHMIS (Can packaging materials and method	ada) TUG inform; is of shipping	ation mani	lats for detailed regulations a	ind exceptions co	vering spec	cific container sizes,
<u> </u>		140 200				
TSCA (USA - Toxic Substan	SECTIO	IN 75	REGULATORY INF			
SARA TITLE III (USA - Supe			All components are	listed.		
Acute Health; Yes		SUIP SUID	Reauthorization Act): Chronic H	lookby <b>Ma</b>		
Fire: No	•			elease of Press	ura: No	
Reactive: No			BOOLEH I	Glease of Fless	iore. IVO	
313 REPORTABLE INGRED	IENTS:	None				
CERCLA (USA - Comprehen				No reporta	ible ingre	dients
California Prop 65, Safe Drini	king Water and	Foxic Enf	creement Act of 1986:	No reporta	ıble ingre	dients
CPR (Canadian Controlled P			No WHMIS warnings	required.		
IDL (Canadian Ingredlent Dis DSL/NDSL (Canadian Domesti			austa Culhatanana Linsu.	I lineard on D	<b>C</b> )	
WGK Water Quality Index:	1	L/ NOIF-DE	mestic Substances List):	Listed on D	5L	
	SEC	TION	6 - OTHER"INFORM	ATION STATE	65 570 <b>3</b>	
Legend: NA = Not Available.						
HMIS HAZARD RATINGS		HEALTH:	· · · · · · · · · · · · · · · · · · ·	3	1	
		FLAMMA		ŀ	, 0	0 = INSIGNIFICANT 1 = SLIGHT
			L HAZARD:		0	2 = MODERATE
			AL PROTECTIVE EQUIPME		В	3 = HIGH
						4 = EXTREME
REVISION SUMMARY:	****					
Revised to ANSI, protocols 7/23/	2009 supersades	10/8/2008	issue LB			
SDS Prepared by:					<b>.</b>	
ChemTel Inc. 1305 North Florida Avenue				<b>_1</b> .	7	
Tampa, Fforida USA 33602-2902				Chem1		
foll Free North America 1-888-255-3	924 Intl. +01 813-2	48-0573		41141111		
Nebsite: www.chemtelinc.com					INC.	V V
he internation recontained herein & the	eleved to be about	to but he'n	of warranted to be so. Detailed			
de niereit beneinoszigolifelfelfelfelfelfelfelfelfelfelfelfelfelf	Minimum of the co	Trapents of	the groduct tissue are advised	to economy in powe	near on mad	that Into The Base is current
easonable safety procedures are not a	othered to as dipular	ed in the d	ala sheat. Furthermore, yendor as	aumes no responsibil	ny tor injury	caused by abnormal use of
poticible and sured to the directment in machine select propositions are not in material even in reasonable select the proposition of the select the select proposition of the	procedures are talk	awad. Any	questions regarding this product	should be directed	to the manu	acturer of the product as
	· A Res	N.Y		100		