MATERIAL SAFETY DATA SHEET

SECT	TION 1 - P	RODUCT	AND COM	PANY IDE	NTIFICATIO	ON	
PRODUCT NAME:	Envirox Co	ncentrate 11	18				
PRODUCT NUMBER:	118				DATE:		March 08, 2011
TRADE NAME: Envirox Cone						6	
GENERAL USE: Water Solub					VIR		TM
CHEMICAL FAMILY: Surfactant B	end.						
PRODUCT DESCRIPTION:			_		a healthie		close
Cloudy/Clear Liquid with Citrus Odor					1 1.3 - UK - CO.G.S.	-	Clean
MANUFACTURER:			DATE PREP		March 08, 20		
EnvirOx LLC			SUPERSED	ES:	July 23, 2009)	
ADDRESS (NUMBER, STREET, P.0	D. BOX)		TELEPHONE	NUMBER FO	R INFORMAT	ION / Custo	mer Service
P.O. Box 2327, 1938 E. Fairchild S	t.				1-217-442-8	596	
(CITY, STATE AND ZIP CODE)		COUNTRY	CHEN	ITEL 24-HOUI	R EMERGENC	Y TELEPHO	ONE NUMBER
Danville, IL. 61834-2327		USA	ChemTe		1-800-25	5-3924	1-813-248-0585
				C.	North Americ	a Toll Free	International
	SECTIC	ON 2-HAZ	ZARDOUS	INGREDI	ENTS		
	% (by					Hazard	RISK PHRASES
Hazardous Components	Weight)	CA	S #	EINE	CS #	Symbol	(Full Text Section 15)
Hydrogen Peroxide	1-5	7722	-84-1	231-7	765-0	None	None
Notes: All SARA Title III materi	als have been	reported. All	ingredients co	ntained in this	formula are lis	ted on the T	oxic Substances
Control Act (TSCA) Che	mical Invento	ry. Proprietar	y non-hazard	ous ingredier	its not listed.		
	SECTIO	ON 3-HA	ZARDS IL	DENTIFICA	TION		
INHALATION:							
Not expected to be a significant rout	e of exposure.	Inhalation of	mists may cau	ise mild irritatio	on.		
SKIN:	•		,				
May cause minor to moderate skin ir	ritation with d	yness & sting	ing; this is mo	re likely from p	rolonged or mu	Itiple expos	sures.
EYES:			-		-		
May cause mild to moderate eye irrit	ation from spl	ashing or cont	tact with mists				
INGESTION:							
May cause stomach upset, including	vomiting and	/or nausea. Pr	oduct is only r	nildly toxic by	ingestion.		
CARCINOGENICITY:							
NTP? NO	IARC MO	NOGRAPHS?	NO		OSHA REO	GULATED?	NO
CALIFORNIA, Prop.65?	NO						
	SECT	TION 4 - F	IRST AID	MEASUR	RES		
INHALATION:							
Move person to fresh air. If person is	not breathing	, call 911 or a	n ambulance,	then give artifi	cial respiration	, preferably	by mouth-mouth, if
possible. Call a poison control cente	r or doctor for	further treatm	ent advice.	-	-		-
EYES:							
Hold eye open and rinse slowly and							lenses, if present,
after the first 5 minutes, then continu	e rinsing eye.	Call a poison	control center	or doctor for t	reatment advic	e.	
SKIN:							
Remove contaminated clothing. Rins	se skin immed	iately with plei	nty of water. S	eek medical a	ttention for seve	ere/persiste	nt cases.
INGESTION:							
Call poison control center (Toll-Fr					-		
a glass of water if able to swallow. D		omiting unles	s told to do so	by the poison	control center	or doctor. D	o not give anything
by mouth to an unconscious person.							
	SECTIC	N 5-FIR	E FIGHTII	NG MEAS	URES		
GENERAL HAZARDS:		-	-				
Not Flammable.							
EXTINGUISHING MEDIA:							
Carbon Dioxide or Dry Chemical - cł	noose extingui	shing media to	o fight surroun	ding 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 PROI	DUCTS:						
None known.							

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S	ECTION 6	- ACCIDE	NTAL RE	LEASE ME	EASURES	•		
STEPS TO BE TAKEN IN CASE M	ATERIAL IS R	ELEASED OR	SPILLED:					
Do not flush large quantities of mate					spilled mater	ial, then plac	e in waste	container.
Small spills (less than a gallon) can	be flushed into	o a sanitary se	wer with plen	ty of water.				
	SECTI			AND STOR	ACE			
PRECAUTIONS TO BE TAKEN IN				AND SICK	AGL			
Store indoors; Store below 120°F, a				e with incompa	tible material	s (see Sectio	n 10)	
	troiding tempe		53. DO HOL SLO	ie with incompa			iii io).	
SECTION	8 - FYPO	SURE CO	NTROLS	/ PERSON/	AL PROT	ECTION		
0201101			OSH			GIH	OS	НА
HAZARDOUS COMPONENTS	TWA ppm	TWA mg/m3	STEL ppm	STEL mg/m3	TLV/TWA ppm		TWA ppm	PEL mg/m3
Hydrogen Peroxide	1	1.4	75 IDLH	-	1		1	1.4
PERSONAL PROTECTIO	N				_			
RESPIRATORY PROTECTION:								
Local Exhaust Ventilation is OK. NI	OSH/OSHA ar	proved respira	ators may be i	used if respirato	rv irritation oc	curs		
PROTECTIVE GLOVES:	<u></u>	<u></u>			.,			
Impervious protective gloves are re	- commended	especially for	sustained cor	tact Neoprene	is a good cho	nice for alove	material	
EYE PROTECTION:					lo a good one		, matomai.	
Safety glasses with side shields are	recommende	d where a sola	ish hazard exi	sts and as a do	od industrial r	practice		
OTHER PROTECTIVE CLOTHING								
Not generally required. An impervio			uations where	a solash hazar	d exists			
WORK / HYGIENIC PRACTICES:	<u>uo upromite e</u>	3900100 10. 2			u onicio.			
Wash hands with soap and water af	fter contact. Us	se emollient cl	eanser for mile	d dryness of ski	n			
•				IEMICAL P				
		TISICAL			RUPERII	EJ		
APPEARANCE AND ODOR Clear liquid with a pleasant citrus	APPEARANCE AND ODOR VAPOR PRESSURE Clear liquid with a pleasant citrus odor. NE							
pH	SPECIFIC GRAVITY (WATER = 1)							
4.4± 0.5%	1.019							
BOILING POINT / BOILING RANGE SOLUBILITY IN WATER								
212°F			Completely Soluble.					
FLASH POINT			VISCOSITY					
None			NA					
FLAMMABLE LIMITS			VAPOR DENSITY (AIR = 1)					
LEL: NA UEL:	: NA		NA					
AUTOIGNITION TEMPERATURE			EVAPORATION RATE (WATER = 1)					
NA			NA					
	SECTIO	N 10-STA	ABILITY A	ND REAC	TIVITY			
STABILITY	STABLE	Х	CONDITION	S TO AVOID:				
			temperature	extremes				
INCOMPATIBILITY (MATERIALS T	O AVOID):							
Strong oxidizers, permanganates, re								
HAZARDOUS DECOMPOSITION O	OR BYPRODU	CTS:						
None under normal conditions.								
HAZARDOUS POLYMERIZATION:				S TO AVOID:				
Will not occur.				to polymerizati				
	SECTION	11 - TOXI	COLOGIC	AL INFOR	MATION			
	_	AS #		D50 of Ingredie			0 of Ingredi	
Hazardous Components		ECS #		ify Species and			ecify Specie	
Hydrogen Peroxide		2-84-1		50 = 376 mg/kg		Inhalation,	rat: LC50	= 2000
· · · · · · · · · · · · · · · · · · ·	_	765-0		: LD50 = 2000		mg/m3		
				L INFORM				
No ecological information is availab					e, however, ba	ased on the i	ingredients	used in its
manufacture. Product contains no P	riority Pollutar	its under the C	Clean Water A	ct.				

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PRODUCT NAME:	Envirox Conc	entrate 118					
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	SECTION	13 - DISPOSAL C	ONSIDERATIO	ONS			
WASTE DISPOSAL METHOD: Biodegradable product may be flu according to State, Federal and L		atment facility (in small c	juantities - see Sect	ion 6) or landfill. Di	spose of container		
	SECTION	14 - TRANSPOR	T INFORMATI	ON			
PROPER SHIPPING NAME:		ion not regulated.					
DOT HAZARD CLASS / Pack Group:	Not regulated	IATA HAZARI	O CLASS / Pack Group	Not regu	llated.		
REFERENCE: None	-	IMDG HAZAR	D CLASS: No	t regulated			
UN / NA IDENTIFICATION NUMBER:	None	RID/ADR Dan	gerous Goods Code:	None			
LABEL: None			s / Pack Group: NA				
HAZARD SYMBOLS:	None		ication Number (HIN):	None			
			. ,				
Note: Transportation information p Nations TDG, and WHMIS (Canao packaging materials and methods	da) TDG informatio						
	SECTION	15 - REGULATOR	Y INFORMAT	ION			
TSCA (USA - Toxic Substanc	e Control Act):	All compon	ents are listed.				
SARA TITLE III(USA - Super	fund Amendment	s and Reauthorization	-				
Acute Health: Yes	Chronic Heal						
Fire: No Sudden Release of Pressure: No							
Reactive: No 313 REPORTABLE INGREDI	ENTS: N	one					
CERCLA (USA - Comprehens		ompensation and Liabi	lity Act): No	reportable ingr	edients		
California Prop 65, Safe Drinking Water and Toxic Enforcement Act of			f 1986: No reportable ingredients				
CPR (Canadian Controlled Products Regulations): No WHMIS warnings required.							
IDL (Canadian Ingredient Disc	-	isted.	inannige i equi				
DSL / NDSL (Canadian Domestic	Substances List /	Non-Domestic Substance	es List): Lis	ted on DSL.			
WGK Water Quality Index:	1						
		ON 16 - OTHER I			_		
Legend: NA=Not Available, NE=			Carcinogen, NTP=		_		
HMIS HAZARD RATINGS		EALTH:		1			
		_AMMABILITY: HYSICAL HAZARD:		0	1 = SLIGHT		
		ERSONAL PROTECTIVE		в*	2 = MODERATE 3 = HIGH		
				5	4 = EXTREME		
	*@	Gloves and Safety Glasse	es are recommende	d but not required			
REVISION SUMMARY:							
Revised to ANSI. protocols 3/8/20	11 supersedes 7/2	3/2009 issue.LB					
MSDS Prepared by: ChemTel Inc. 1305 North Florida Avenue Tampa, Florida USA 33602-2902 Toll Free North America 1-888-255-39 Website: www.chemtelinc.com	924 Intl. +01 813-248	-0573	Ch	emTel	TM		
The information contained herein is be manufacturer of the product and manu applicable and suited to the circumstan reasonable safety procedures are not a this material even if reasonable safety described in Section 1.	facturers of the compo ces of use. Vendor a dhered to as stipulated	onents of the product. Users assumes no responsibility for in the data sheet. Furthermo	s are advised to confir injury to vendee or thi ore, vendor assumes no	m in advance of need rd persons proximately responsibility for injury	d that information is current, caused by the material if caused by abnormal use of		