MATERIAL SAFETY DATA SHEET

SEG	CTION 1 - I	PRODUCT	AND CO	MPANY IDE	NTIFICAT	TION	
PRODUCT NAME: PRODUCT NUMBER:	Envirox H20 116	Orange2 116	6		DATE:		March 08, 2011
TRADE NAME: Envirox H2C GENERAL USE: Water Solub CHEMICAL FAMILY: Surfactant B PRODUCT DESCRIPTION:	0range2 116 le Cleaner lend			EN			X
Amber/Clear Liquid with Citrus Odor	r.		DATE PREP	ARED:	March 08, 20)11	
EnvirOx LLC ADDRESS (NUMBER, STREET, P.	,		SUPERSED	ES: E NUMBER FOI		ION / Custon	ner Service
P.O. Box 2327, 1938 E. Fairchild S (CITY, STATE AND ZIP CODE) Danville, IL. 61834-2327	51.	COUNTRY USA	ChemTel 1-800-255-3924 813-248-			ONE NUMBER 813-248-0585 International	
	SECTI	ON 2-HA	AZARDOU	IS INGRED	IENTS		
Hazardous Components	% (by Weight)	CA	-	EINEC		Hazard Symbol	RISK PHRASES (Full Text Section 15)
Hydrogen Peroxide Notes: All SARA Title III materi			ingredients co		formula are lis	None ted on the To	None oxic Substances Control
Act (TSCA) Chemical Ir		=	-	IDENTIFICA			
INHALATION:							
Not expected to be a significant rout SKIN:	te of exposure.	Inhalation of	mists may car	use mild irritation	n.		
May cause minor to moderate skin i	rritation with di	ryness & sting	ing; this is mo	re likely from pr	olonged or mu	ultiple exposu	ires.
EYES: May cause mild to moderate eye irri	tation from spl	ashing or cont	act with mists				
INGESTION: May cause stomach upset, including					igestion.		
CARCINOGENICITY: NTP? NO IARC MONOGRAPHS? NO OSHA REGULATED? NO CALIFORNIA, Prop.65? NO				NO			
	SEC	CTION 4 -	FIRST A	D MEASU	RES		
INHALATION: Move person to fresh air. If person is possible. Call a poison control cente				then give artific	ial respiration	, preferably b	by mouth-mouth, if
EYES: Hold eye open and rinse slowly and gently with potable water or eye wash solution 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.						enses, if present, after	
SKIN: Remove contaminated clothing. Rin:	se skin immed	iately with ple	nty of water. S	Seek medical att	ention for sev	ere/persister	it cases.
INGESTION: Call poison control center (Toll-Fi glass of water if able to swallow. Do mouth to an unconscious person.	ree at 1-800-2	22-1222 withi	n the USA) o	r doctor immed	liately for tre	atment advi	ce. Have person sip a
	SECTI	ON 5-FI	RE FIGHT	TING MEAS	SURES		
GENERAL HAZARDS: Doesn't support sustained combusti 173.120(b)(3). Product may be con:				F. Classified as	a non-combu	istible mixture	e under 49 CFR
EXTINGUISHING MEDIA: Carbon Dioxide or Dry Chemical - cl	hoose extingui	shing media to	o fight surrour	iding fire.			
FIRE FIGHTING PROCEDURES:					ny ohomiaal f	iro	
Firefighters should wear self-contair UNUSUAL FIRE AND EXPLOSION	-	apparatus and	iurn-out gear	when tighting a	ny cnemical fi	ie.	
None applicable. HAZARDOUS COMBUSTION PRO							
None known.							

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PRODUCT NAME:	Envirox H20	Orange2 116	6						
PRODUCT NUMBER:	116				DATE:		March	n 08, 2011	
	SECTION	6 - ACCID	ENTAL F	RELEASE N	MEASURE	S			
STEPS TO BE TAKEN IN CASE MA	ATERIAL IS RE	ELEASED OR	SPILLED:						
Do not flush large quantities of mate					spilled materi	al, then place	e in waste co	ntainer.	
Small spills (less than a gallon) can		-	-	-					
				AND STO	RAGE				
PRECAUTIONS TO BE TAKEN IN I	-								
Store indoors; Store below 120°F, a				-			n 10).		
SECTIO	N 8-EXP	OSURE C	ONTROL	S / PERSOI	VAL PRO	TECTION			
			OSH			GIH	OSHA	-	
HAZARDOUS COMPONENTS	TWA ppm	TWA mg/m3	STEL ppm	STEL mg/m3	TLV/TWA ppm	TWA mg/m3	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. NIC	OSH/OSHA ap	proved respira	ators may be	used if respirato	ory irritation oc	curs.			
PROTECTIVE GLOVES:									
Impervious protective gloves are re	commended -	especially for	sustained cor	ntact. Neoprene	is a good cho	ice for glove	material.		
EYE PROTECTION:									
Safety glasses with side shields are			sh hazard ex	ists and as a go	od industrial p	oractice.			
OTHER PROTECTIVE CLOTHING									
Not generally required. An imperviou	us apron is sug	gested for situ	uations where	e a splash hazai	d exists.				
WORK / HYGIENIC PRACTICES:			, , ,						
Wash hands with soap and water af				-					
	CTION 9-	PHYSICA		HEMICAL	PROPER	FIES			
APPEARANCE AND ODOR			VAPOR PRE	ESSURE					
			NE						
pH			SPECIFIC GRAVITY (WATER = 1)						
$4.4 \pm 0.5\%$	1.019 SOLUBILITY IN WATER								
BOILING POINT / BOILING RANGE									
			Completely Soluble. VISCOSITY						
FLASH POINT									
147°F (PMCC) [non-combustible per 49CFR173.120(b)(3)] FLAMMABLE LIMITS			NA VAPOR DENSITY (AIR = 1)						
LEL: NA UEL: NA NA)				
AUTO-IGNITION TEMPERATURE EVAPORATION RATE (WATER = 1)									
NA			NA						
	SECTIC			AND REA	CTIVITY				
STABILITY	STABLE	X		IS TO AVOID:					
STABLETT	STABLE	~	None known.						
INCOMPATIBILITY (MATERIALS T	O AVOID) [.]		None know						
Strong oxidizers, permanganates	,	ents, acids,							
HAZARDOUS DECOMPOSITION C									
None known.									
HAZARDOUS POLYMERIZATION: CONDITIONS TO AVOID:									
			None related to polymerization.						
	SECTION	11 - TOX		CAL INFO					
	CA			D50 of Ingredie		LC	50 of Ingredie	ent	
Hazardous Components		CS #		ify Species and			pecify Specie		
Lludronon Dorovido	7722	-84-1		.D50 = 376 mg		Inhalation,	rat: LC50 :	= 2000	
Hydrogen Peroxide	231-7	765-0	Oral, mouse: LD50 = 2000 mg/kg mg/m3						
	SECTIC)N 12-EC	COLOGIC	AL INFORI	MATION				
No ecological information is availabl						ased on the ir	ngredients us	ed in its	
manufacture. Product contains no P									

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PRODUCT NAME:	Envirox H2Orange2 1	16		
PRODUCT NUMBER:	116		DATE:	March 08, 2011
	SECTION 13 - D	ISPOSAL CONSIDER	ATIONS	
WASTE DISPOSAL METHOD:				
Biodegradable product may be flus according to State, Federal and Lo		cility (in small quantities - see S	ection 6) or landfill. Dispo	se of container
	SECTION 14 -	TRANSPORT INFORM	ATION	
PROPER SHIPPING NAME:	Cleaning Solution not re	gulated.		
DOT HAZARD CLASS / Pack Group:	Not regulated.	IATA HAZARD CLASS / Pack G	oup: Not regulated	l.
REFERENCE: None		IMDG HAZARD CLASS:	Not regulated.	
UN / NA IDENTIFICATION NUMBER:	None	RID/ADR Dangerous Goods Cod	e: None	
LABEL: None		UN TDG Class / Pack Group:	None	
HAZARD SYMBOLS:	None	Hazard Identification Number (HI	N): None	
Note: Transportation information pr Nations TDG, and WHMIS (Canada packaging materials and methods o	a) TDG information manuals			
	SECTION 15 - R	EGULATORY INFORM	IATION	
TSCA (USA - Toxic Substance	Control Act):	All components are liste	d.	
SARA TITLE III (USA - Superfu	und Amendments and Re	eauthorization Act):		
Acute Health: Yes		Chronic Health	n: No	
Fire: No - See S	Section 5	Sudden Relea	se of Pressure: No	
Reactive: No				
313 REPORTABLE INGREDIE	NTS: None			
CERCLA (USA - Comprehensi	ve Response Compensa	tion and Liability Act).	No reportable ingredi	onte
		•		
California Prop 65, Safe Drinkin	ig Water and Toxic Enfor	cement Act of 1986:	No reportable ingredie	ents
CPR (Canadian Controlled Pro	ducts Regulations):	No WHMIS warnings req	uired.	
IDL (Canadian Ingredient Discl	losure List): Listed.			
DSL / NDSL (Canadian Domestic	Substances List / Non-Dom	estic Substances List):	Listed on DSL.	
WGK Water Quality Index:	1			
	SECTION 16	6 - OTHER INFORMAT	ION	
Legend: NA = Not Available, N	IE = Not Established, ND =	Not Determined, C = Carcino	gen, NTP= National Toxi	cology Program
HMIS HAZARD RATINGS	HEALTH:		1	0 = INSIGNIFICANT
	FLAMMABI	LITY:	0	1 = SLIGHT
	PHYSICAL		0	2 = MODERATE
		PROTECTIVE EQUIPMENT:	B*	3 = HIGH
			-	4 = EXTREME
	*Gloves and	d Safety Glasses are recommen	ded but not required	
REVISION SUMMARY:		•	•	
Revised to ANSI. protocols 3/8/201	1 supersedes 7/23/2009 iss	sue.LB		
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