MATERIAL SAFETY DATA SHEET

This MSDS complies with OSHA'S Hazard Communication Standard 29 CFR 1910.1200 and OSHA Form 174

		IDENTITY AND	DICTRID	TODIC INCODE	TON	OOI I/(I OIIII	14	
NEDA D. C	FI - LIE C D E			TOR'S INFORMAT				
NFPA Rating: Health-2;		HMIS Rating: Health-2; Flammability-3; Reactivity-0; Personal Protection-B						
lanufactured For: UNISOURCE WORLDWIDE, INC.				DOT Hazard Classification: ORM-D				
Address:				Identity (trade name as used on label):				
Address: Norcross, GA 30071				ALLSTAR D-FEN (U17545)				
				MSDS Number: A00223 Revision-10				
Emergency Response Number: 1-888-660-6737				Date Prepared: 10/05/01 Prepared By: DL/IB				
NOTICE: JUDGMENT BASED ON INDIRECT TEST DATA				Information Calls: (770)422-2071				
	SECT	ION 1 - MATERIAI	L IDENTI	ICATION AND INF	ORMATION			
COMPONENTS-CHEMIC	AL NAMES AND COMM	ON NAMES		CAS Number	SARA	OSHA PEL	ACGIH	Carcinogen
(Hazardous Components					III LIST	(ppm)	TLV (ppm)	Ref. Source **
ETHANOL				64-17-5	No	1000	1000	d
SODIUM NITRITE				7632-00-0	No	N/E	N/E	d
AMMONIUM HYDROXID	Œ			1336-21-6	No	35	25	d
ISOBUTANE / PROPAN				75-28-5	No	800	800	d
100B01ANE/11NOIAN	L DELIND			74-98-6	No	1000	1000	d
METHANIOL								
METHANOL				67-56-1	Yes	200	200	d
O-PHENYLPHENOL				90-43-7	Yes	NE NE	NE	е
WARNING: This prod	uct contains a chem	ical or chemicals	known to)				
the State of California								
	SE	CTION 2 - PHYSIC	CAL/CHE	MICAL CHARACTE	RISTICS			•
Boiling Point: N/A						centrate On	lv = 0.880	
				Specific Gravity (H2O=1): Concentrate Only = 0.880 Vapor Pressure (Non-Aerosols)(mm Hg and Temperature): N/A				
				Evaporation Rate (= 1): N/E				
vapor Density (Air =	1): N/E): IN/E		
Solubility in Water: S	oluble			later Reactive: N	0			
Appearance and Odo								
	5	SECTION 3 - FIRE	AND EXI	PLOSION HAZARD	DATA			
FLAMMABILITY as per	USA FLAME PROJE	CTION TEST	Auto	Ignition Temperatur	e Flamn	nability Limits	s in Air by %	in Volume:
	AMMABLE			N/E		: N/É	% ÚEI	L: N/E
FLASH POINT AND MET		ls): N/A	E	XTINGUISHER MEDI				
SPECIAL FIRE FIGHTING	PROCEDURES: Self-c	ontained breathing					J +0.00,00+0.00 € 0.1+0.00 € 0.1+0	
apparatus.								
Unusual Fire & Explosion	on Hazards: Do not exp	ose aerosols to temp	eratures al	ove 130°F or the con	tainer may rup	ture.		
		SECTION 4 -	REACTIV	ITY HAZARD DAT	Α		2 4 5	
STABILITY [X] STA	BLE [] UNSTABLE			AZARDOUS POLYM] WILL [X] WILL NO	T OCCUR
Incompatibility (Mat. to a				onditions to Avoid:		velding arcs, h	eat, sparks.	
Hazardous Decompositi	on Products: CO. CO2	2						
			S - HEALT	H HAZARD DATA				
PRIMARY ROUTES OF ENTRY: [X]INHALATION []INGESTION []SKIN ABSORPTION []EYE []NOT HAZARDOUS								
	OF ENTRY. [A]	MINLATION	INGLOT	ON [] OKIN AD	JOIN HOIN	1 1 - 1 -	[]NOTTI	12AI (DOOO
ACUTE EFFECTS								
Inhalation: Excessive inhalation of vapors can be harmful and may cause headache, dizziness, asphyxia, anesthetic effects and possible								
unconsciousness.								
Eye Contact: Mild irritation. Skin Contact: Possible mild irritation.								
Ingestion: Possible chemical pneumonitis if aspirated into lungs. Nausea.								
CHRONIC EFFECTS: (Effects due to excessive exposure to the raw materials of this mixture) Overexposure may cause kidney damage,								
liver abnormalities, bra		S.		- 1				
Medical Conditions G	enerally Aggravated	by Exposure: M	av aggrav	ate existing eve. sk	in, or upper	respiratory o	onditions.	
Medical Conditions Generally Aggravated by Exposure: May aggravate existing eye, skin, or upper respiratory conditions. EMERGENCY FIRST AID PROCEDURES								
Eye Contact: Flush with water for 15 minutes. If irritated, seek medical attention.								
Eye Contact: Flush wi	ill water for 15 minute	S. II IIIIIaleu, seer	disalette	attention.				
Skin Contact: Wash w								
Inhalation: Remove to fresh air. Resuscitate if necessary. Get medical attention. Ingestion: DO NOT INDUCE VOMITING. Drink two large glasses of water. Get immediate medical attention.								
Ingestion: DO NOT II						ttention.		
				PROTECTIVE ME				
Respiratory Protection	n (specify type): If v	apor concentration	n exceeds	TLV, use respirato	r approved b	y NIOSH in	positive pre	ssure mode.
Respiratory Protection (specify type): If vapor concentration exceeds TLV, use respirator approved by NIOSH in positive pressure mode. Protective Gloves: Latex, if skin easily irritated. Eye Protection: Safety glasses recommended.								
Ventilation Requirem	antas Adaquata vanti	lation to keep yan			ioty gladoud	10001111110110	-	
			or concern	itation below TEV.				
Other Protective Clot								
Hygienic Work Practi								
				R SAFE HANDLIN				
Steps To Be Taken If	Material Is Spilled O	r Released: Abso	orb with su	itable medium. Inc	inerate or la	ndfill accord	ing to local,	state or
federal regulations.								
Waste Disposal Meth	ods: Aerosol cans wh	en vented to atmo	spheric p	ressure through nor	mal use, po	se no dispos	al hazard.	
Precautions To Be Ta	ken in Handling & S	torage: Do not nu	ncture or	ncinerate container	s. Do not st	ore at tempe	eratures abo	ve 130°F.
Other Precautions &/	or Charial Hazarda	KEED OUT OF D	FACH OF	CHILDREN Avoid	food contar	nination Av	oid breathing	vapors
Demove ignition source	or Opecial Hazards.	lished wood furnitu	ILE UL LONG	n fabrics	.oou contai		D. Guunnig	,
Remove ignition sources. Do not use on polished wood furniture or rayon fabrics.								

We believe the statements, technical information and recommendations contained herein are reliable, but they are given without warranty or guarantee of any

^{**} Chemical Listed as Carcinogen or Potential Carcinogen. [a] NTP [b] IARC Monograph [c] OSHA [d] Not Listed [e] Animal Data Only
THIS MSDS IS CURRENT AS OF September 12, 2001. The DATE PREPARED section is the original date assembled and remains current until a change is necessary. This is tracked internally at the manufacturer by these date codes and therefore must remain as the originating date.

