MATERIAL SAFETY DATA SHEET

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

	IDENTITY AND DIS	TRIBUT	OR'S INFORMATION	N				
NEDA Pating: Health 1:		НМ	S Rating: Health-1; F	-lammabil	ity-0; Reactivi	ty-0; Persona	al Protection-B	
Manufactured For: LINISOURCE WORLDWIDE, INC.			DOT Hazard Classification: NON-REGULATED					
Address:	133 Peachtree St. NE.		Identity (trade name as used on label):					
Address:	Atlanta, GA 30303		ALLSTAR CRETE TREAT MASONRY FLOOR SEALER					
radioss.					117620, U17	621)		
Phone:	800-UNISOURCE	MS	DS Number: B008			sion - 3		
Emergency Response Number: 1-888-660-6737 D			Date Prepared: 07/01/02 Prepared By: IB					
Emergency Response	NT BASED ON INDIRECT TEST DATA	Info	rmation Calls: (770)422	2-2071		·		
NOTICE: JODGEMEN	SECTION 1 - MATERIAL II	DENTIFIC	CATION AND INFOR	MATION				
COMPONENTS CHEMIC	AL NAMES AND COMMON NAMES	<u> </u>	CAS Number	SARA	OSHA PEL	ACGIH	Carcinogen	
(Hazardous Components 1% or greater; Carcinogens 0.1% or greater)				III LIST	(ppm)	TLV (ppm)	Ref. Source **	
DIETHYLENE GLYCOL MONOETHYL ETHER			111-90-0	Yes*	NE	NE	d	
0.0								
* Glycol ether			****	1			1	
Glycol etilel								
			 	1		 		
	SECTION 2 - PHYSICA	LICHEM	ICAL CHARACTERS	STICS	<u></u>	L		
		L/CHEIVI	ecific Gravity (H2O=1):	1.04				
			Vapor Pressure (Non-Aerosols)(mm Hg and Temperature): <17mm Hg @ 20C					
Vapor i ressure: i e.e @ re : (resease)			Evaporation Rate (water = 1): 1					
lyabor bensity (Air = 1). 1470			Water Reactive: No					
Solubility in Water: Emulsion disperses Water Reactive: No Appearance and Odor: Milky white liquid with a mildly sweet and slight ammoniacal odor.								
Appearance and Odor:	SECTION 3 - FIRE A	ND FXP	OSION HAZARD D	ATA				
EL AAMAA DU ITV aa mar I I	SA FLAME PROJECTION TEST (aerosols)	Auto	Ignition Temperature	Flamm	ability Limits in	Air by % in V	/olume:	
IN/A	SA FLAME PROJECTION TEST (acrosors)		N/D	% LEL	: N/D	% UEL:	N/D	
ELASH POINT AND MET	THOD USED (non-aerosols): none to boiling (TCC) EX	TINGUISHER MEDIA:	Non-comb	ustible. Use m	edia compatit	ole with	
SPECIAL FIRE FIGHTING	G PROCEDURES: None required.	sui	rounding fire.					
Unusual Fire & Explosio	on Hazards: None known.							
	SECTION 4 - RI	EACTIVI	TY HAZARD DATA					
STABILITY [X] STABLE [] UNSTABLE HAZARDOUS POLYMERIZATION [] WILL [X] WILL NOT OCCUR								
In a new atthillies (Mot to o	void): Strong soids, strong ovidizers	Co	nditions to Avoid: Extr	eme heat.				
Hazardous Decompositi	ion Products: Dried residue can burn & decompo	ose, libera	ting oxides of carbon, nit	trogen, ph	osphorus & zin	c & unidentifie	ed organic	
compounds.								
SECTION 5 - HEALTH HAZARD DATA								
PRIMARY ROUTES OF ENTRY: [] INHALATION [] INGESTION [X] SKIN ABSORPTION [X] EYE [] NOT HAZARDOUS								
ACUTE EFFECTS: None	e known.							
Inhalation: Not applicable	e				d contact may	aguag irritatio		
Eye Contact: Eye irritant	t. May cause redness and swelling of the conjunct	tiva. Sk	in Contact: Prolonged	or repeate	d contact may	cause irritatio		
Ingestion: May cause na	ausea, vomiting and diarrhea.							
CHRONIC EFFECTS: No	one known.				···········			
Medical Conditions Gen	nerally Aggravated by Exposure: None known.	EIDST A	ID PROCEDURES					
Eye Contact: Flush with	water for 15 minutes. Seek medical attention if Irr	nation per	31313.					
Skin Contact: Rinse with								
Inhalation: Not applicable	e. DUCE VOMITING. Drink 3 to 4 glasses of water.	Get immer	liate medical attention				·	
ingestion: DO NOT IND	SECTION 6 - CONTRO) AND	PROTECTIVE MEAS	URES				
Danishan Danishan	(specify type): None required.	,_ AND !	NOTEOTIVE MEAD					
Protective Gloves: Non		Ev	e Protection: Chemica	l goggles i	f desired.			
Ventilation Peguiramen	te required. Its: Normal room ventilation is generally adequate			X				
Other Protective Clothir	na & Equipment: NA							
Hygienic Work Practice	s: Do not eat, drink or smoke in work area. Wash	hands be	fore eating or using rest	room facili	ties.			
	SECTION 7 - PRECAUTIO	ONS FOR	R SAFE HANDLING A	AND USI				
Stone To Be Taken If Me	storial le Spilled Or Released. May contain zinc	-complexe	ed polymer, which some	regulatory	authorities cor	nsider a hazar	dous waste. Do	
Inot allow run-off to sewer	or surface or ground waters. Soak up in inert abs	orbent ma	terial & place in properly	labeled n	on-leaking con	tainers.		
Maria - A. Diamanal Santhard	In Diapose of in accordance with all local state at	nd tederal	redulations.					
Precautions To Be Take	en In Handling & Storage: Store in original shipp	oing contai	ners. Keep closed when	not in use	. Protect from	extreme temp	eratures. Do no	
allow product to freeze							·	
Other Precautions &/or Special Hazards: KEEP OUT OF REACH OF CHILDREN. Read & follow label directions.								

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

** Chemical Listed as Carcinogen or Potential Carcinogen. [a] NTP [b] IARC Monograph [c] OSHA [d] Not Listed [e] Animal Data Only