## MATERIAL SAFETY DATA SHEET

This MSDS complies with OSHA'S Hazard Communication Standard 29 CER 1910 1200 and OSHA Form 174

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NFPA Rating: Health-1; Flammability-1; Reactivity-0; Special	DISTRIBUTOR'S INFORMATION						
		HMIS Rating: Health-1; Flammability-1; Reactivity-0; Personal Protection-B					
Manufactured For: Earthenair Inc.		DOT Hazard Classification: ORM-D Identity (trade name as used on label): D & S #1114					
Address:	luei	ntity (trade name as us	seu on lab	en). Das	#1114		
Address:							
Phone:		MSDS Number: A00124 Revision- 2					
EMERGENCY RESPONSE NUMBER:		Date Prepared: 12/06/01 Prepared By: DL/KD					
NOTICE: JUDGEMENT BASED ON INDIRECT TEST DATA		mation Calls: (770)422					
SECTION 1 - MATERIAL IDE	NTIFIC	ATION AND INFOR	MATION		9 10 Total Company		
COMPONENTS-CHEMICAL NAMES AND COMMON NAMES		CAS Number	SARA	OSHA PEL	ACGIH	Carcinogen	
(Hazardous Components 1% or greater; Carcinogens 0.1% or greater)		07.00.0	III LIST	(ppm)	TLV (ppm)	Ref. Source *	
ISOPROPANOL ISOBUTANE / PROPANE BLEND		67-63-0	No	400	400	d	
ISOBUTANE / PROPANE BLEND		75-28-5	No	800	800	d	
		74-98-6	No	1000	1000	ď	
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		L					
SECTION 2 - PHYSICAL/O			THE PERSON LABOR.				
Boiling Point: N/A		cific Gravity (H2O=1):					
/apor Pressure: PSIG @ 70°F (Aerosols): Max.60 Vapor Pressure (Non-Aerosols)(mm Hg and Temperature): N/A							
Solubility in Water: Soluble	Vapor Density (Air = 1): N/E Evaporation Rate (BuAc = 1): Slower						
Solubility in Water: Soluble Water Reactive: No Appearance and Odor: White foam, lemon fragrance.							
	EVDI	OSION HAZARD DA	TA				
SECTION 3 - FIRE AND EXPLOSION HAZARD DATA  AMMABILITY as per USA FLAME PROJECTION TEST Auto Ignition Temperature Flammability Limits in Air by % in Volume:							
(aerosols) NON-FLAMMABLE	Auto igi	to Ignition Temperature Flammability Limits in Air by % in Volume:  N/E % LEL: N/E % UEL: N/E					
FLASH POINT AND METHOD USED (non-aerosols): N/A	EXT	INGUISHER MEDIA: F				L. IN/E	
SPECIAL FIRE FIGHTING PROCEDURES: Self-contained breathing apparatu		MODISTIEN MEDIA.	oain, dry	crieffical, care	on dioxide.		
Unusual Fire & Explosion Hazards: Do not expose aerosols to temperature	s above	130°F or the container	may ruptu	re.			
SECTION 4 - REA							
STABILITY [X] STABLE [ ] UNSTABLE		ZARDOUS POLYME	RIZATIO	N [ ] WI	LL [X]V	/ILL NOT	
		CUR			[]		
Incompatibility (Mat. to avoid):Strong oxidizers.	Conditions to Avoid: Open flame, welding arcs, heat, sparks.						
Hazardous Decomposition Products: Carbon monoxide, carbon	dioxide			,		, p	
SECTION 5 - HE							
PRIMARY ROUTES OF ENTRY: [X] INHALATION [] INGESTION [X] SKIN ABSORPTION [] EYE [] NOT HAZARDOUS							
ACUTE EFFECTS	011011	[ X ] OKIN ABOO	IXI HON	1 1 - 1 -	[ ]NOTE	AZANDOOS	
Inhalation: Excessive inhalation of vapors can be harmful & may ca	uce he	adache dizziness s	enhyvia	anacthotic (	ffoots 9 no	naible	
unconsciousness.	ause ne	auacile, dizzilless, a	зърпухіа,	anesthetic	enects & po	ssible	
Eye Contact: Slight irritation.  Skin Contact: Slight irritation.							
Ingestion: Possible chemical pneumonitis if aspirated into lungs.							
CHRONIC EFFECTS: None Known.				· · · · · · · · · · · · · · · · · · ·			
Medical Conditions Generally Aggravated by Exposure: May ag	gravate	e existing eye, skin,	or upper	respiratory o	onditions.		
EMERGENCY FIRE							
Eye Contact: Flush with water for 15 minutes. If irritated, seek med	lical att	ention.					
Skin Contact: Wash with soap and water. If irritated, seek medical	attentio	on.					
Inhalation: Remove to fresh air. Resuscitate if necessary. Get me							
Ingestion: DO NOT INDUCE VOMITING. Drink two large glasses				ttention.			
SECTION 6 - CONTROL A	AND PF	ROTECTIVE MEASU	IRES				
Respiratory Protection (specify type): If vapor concentration exce	eds TL	.V, use respirator ap	proved b	y NIOSH to	be used in a	positive	
pressure mode.  Protective Gloves: Disposable latex gloves suggested.	Evo	Protection: Safety	alaccoc	rocommond			
Ventilation Requirements: Adequate ventilation to keep vapor cor	central	tion below TI V	glasses	recommend	eu.		
Other Protective Clothing & Equipment: None	Centia	HOH DEIOW TEV.					
	ling foo	d Domovo contomir	atad ala	ula i a a			
Hygienic Work Practices: Wash with soap and water before hand				unig.			
SECTION 7 - PRECAUTIONS Steps To Be Taken if Material is Spilled Or Beleased: Flush to a			ND USE			-	
Steps To Be Taken If Material Is Spilled Or Released: Flush to s							
Waste Disposal Methods: Aerosol cans when vented to atmosphe	ric pres	sure through norma	use, pos	se no dispos	ai hazard.		
Precautions To Be Taken In Handling & Storage: Do not punctur	e or inc	cinerate containers.	Do not s	tore at temp	eratures abo	ove 130°F.	
Other Precautions &/or Special Hazards: KEEP OUT OF REACH OF CHILDREN. Avoid food contamination. Avoid breathing vapors.							