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

This M	MSDS complies with OSHA'S Hazard Cor		URER'S INFORMAT		OSHA Form 1	74	
NFPA Rating: Health-2 <sup>·</sup> Flar	mmability-1; Reactivity-1; Special		IS Rating: Health-2;		ity-1: Reactiv	ity-1: Person:	al Protection-B
Manufacturer's Name:	Amrep, Inc.		DT Hazard Classifica				
Address:	990 Industrial Park Dr.		entity (trade name as u				
Address:		MISTY BATH AND TILE CLEANER					
			MSDS Number: A00115 Revision - 11				
Information Calls: (770)422-20		NOTICE: JUDGEMENT BASED ON INDIRECT TEST DATA					
EMERGENCY RESPONSE NU							
	SECTION 1 - MATERIAI	L IDENTIFI	CATION AND INFOR	RMATION			
	AMES AND COMMON NAMES		CAS Number	SARA	OSHA PEL		Carcinogen
(Hazardous Components 1% or greater; Carcinogens 0.1% or greater)			1010 70 0	III LIST	(ppm)	TLV (ppm)	Ref. Source **
			1310-73-2	No	2mg/M3	2mg/M3	d
ETHYLENE GLYCOL			107-21-1	Yes	50	50	е
			75-28-5	No	800	800	d
2- BUTOXYETHANOL*			111-76-2	Yes	25 (skin)	20 (skin)	d
*GLYCOL ETHER							
	SECTION 2 - PHYSIC						
Boiling Point: N/A			ecific Gravity (H2O=1)				
			Vapor Pressure (Non-Aerosols)(mm Hg and Temperature): N/A				
			Evaporation Rate ( = 1): N/E				
Solubility in Water: Soluble			ater Reactive: No				
Appearance and Odor: White	e foamy spray; caustic odor and lemon fra	0					
			LOSION HAZARD D				
FLAMMABILITY as per US/ (aerosols) NON-FLAMM	A FLAME PROJECTION TEST MABLE	Auto I	gnition Temperature N/E		ability Limits	in Air by % i % UE	n Volume: EL: N/E
FLASH POINT AND METHOD			TINGUISHER MEDIA:				
	azards: Do not expose aerosols to tempe	eratures abov		er may rupti	ure.		
			TY HAZARD DATA	ZATION			00000
STABILITY [X] STABLE Incompatibility (Mat. to avoid)			ZARDOUS POLYMER			X ] WILL NOT	OCCUR
Hazardous Decomposition P	<u>v</u>			en name, v	veluing arcs, r	ieai.	
		5 - HEALTH	I HAZARD DATA				
PRIMARY ROUTE				TION [	]EYE [ ]N	OT HAZARDO	US
ACUTE EFFECTS:		1		1.011	] [ ]	0	
	on of vapors can be harmful and may caus	se headache	, dizziness, asphyxia, ar	nesthetic ef	fects and pos	sible unconscie	ousness.
Eye Contact: CAUSTIC: May of			in Contact: CAUSTIC:	May cause	e burns.		
	pneumonitis if aspirated into lungs. CAUS						
materials of this mixture) May c	nals have experienced anemia, liver, kidno cause burns, dermatitis, respiratory illness	s, nystagmus	and central nervous di	sorders.		xcessive expos	sure to the raw
Medical Conditions Generally	y Aggravated by Exposure: May aggrav			iratory cond	ditions.		
	EMERGENC	Y FIRST A	ID PROCEDURES				
-	for 15 minutes. If irritated, seek medical						
	and water. If irritated, seek medical atten						
	ir. Resuscitate if necessary. Get medical						
Ingestion: DO NOT INDUCE	VOMITING. Drink two large glasses of w						
D	SECTION 6 - CONTR				- 141		
	ify type): If vapor concentration exceeds					e mode.	
Protective Gloves: Rubber gl	oves. dequate ventilation to keep vapor concent		e Protection: Safety g	lasses reco	mmended.		
Other Protective Clothing & E			ILV.				
	ash with soap and water before handling f						
Stone To Bo Takan If Material	SECTION 7 - PRECAUT				to local state	or Endoral ra-	ulationa Dilut
-	I Is Spilled Or Released: Absorb with su neutralize with dilute acid and flush to se		m. momerate or landfil	according	to local, state	or rederal reg	juiations. Dilute
	rosol cans when vented to atmospheric pi		ugh normal use pose p	o disposal l	nazard.		
-	Handling & Storage: Do not puncture or					30°F.	
	ial Hazards: KEEP OUT OF REACH OF						painted
surfaces or aluminum. Avoid b							
	nnical information and recommendations of						
** Chemical Liste	ed as Carcinogen or Potential Carcinogen	In INTP IN	IARC Monograph [c] O	ON [P] AHS	t Listed [e] An	imal Data Only	,

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