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

This MSDS complies with OSHA'S Hazard Commi				OSHA Form 1	74		
IDENTITY AND MAN	UFACTU	RER'S INFORMATION	ON				
NFPA Rating: Health-2; Flammability-3; Reactivity-0; Special-0	HMI	S Rating: Health-2; I	lammabil	ity-3; Reactiv	ity-0; Perso	nal Protection-B	
Manufacturer's Name: AMREP, INC.	DO.	DOT Hazard Classification: ORM-D					
Address: 990 Industrial Park Drive	lder	Identity (trade name as used on label):					
Marietta, GA 30062		MISTY V	ANDALI	SM MARK F	REMOVER		
Date Prepared: 05/08/03 Prepared By: DL/IB	MSI	DS Number: A0017	78	Revision-	12		
Information Calls: (770) 422-2071	NOTICE: JUDGEMENT BASED ON INDIRECT TEST DATA					ST DATA	
EMERGENCY RESPONSE NUMBER: 1(800)255-3924							
SECTION 1 - MATERIAL ID	ENTIFIC	ATION AND INFOR	MATION				
COMPONENTS-CHEMICAL NAMES AND COMMON NAMES		CAS Number	SARA	OSHA PEL	ACGIH	Carcinogen	
(Hazardous Components 1% or greater; Carcinogens 0.1% or greater)			III LIST	(ppm)	TLV (ppm)	Ref. Source **	
TOLUENE		108-88-3	Yes	200	100	d	
ACETONE		67-64-1	No	1000	750	d	
2-BUTOXYETHANOL		111-76-2	Yes	25 skin	25 skin	d	
ISO BUTANE / PROPANE BLEND		75-28-5/74-98-6	No	800/1000	800/1000	d	
METHYL ETHYL KETONE		78-93-3	Yes	200	200	d	
WARNING: This product contains a chemical or chemicals kn	own to	70 00 0	100	200	200	ŭ	
the State of California to cause cancer, birth defects or other	OWII to						
reproductive harm.							
SECTION 2 - PHYSICAL	CHEMIC	LAL CHARACTERIS	TICC			<u> </u>	
				anta Online	0.4		
Boiling Point: N/A Specific Gravity (H2O=1): Concentrate Only = .84 Vapor Pressure: PSIG @ 70°F (Aerosols): Max.60 Vapor Pressure (Non-Aerosols)(mm Hg and Temperature): N/A							
Vapor Pressure: PSIG @ 70°F (Aerosols): Max.60 Vapor Density (Air = 1): N/E		poration Rate (= 1): 1		erature). N/F	١	
Solubility in Water: Partial		er Reactive: No	= 1). 1	N/⊏			
Appearance and Odor: Clear liquid, aromatic solvent odor.	vvat	er Reactive: NO					
	ID EVDI	OCIONI HAZADO DA	Τ.Α.				
SECTION 3 - FIRE AN				ability Limite	in Air by 0/	in Valuma	
FLAMMABILITY as per USA FLAME PROJECTION TEST	Auto igr	nition Temperature		nability Limits	•		
(aerosols) EXTREMELY FLAMMABLE	EVE	N/E		: N/E	% UEL		
FLASH POINT AND METHOD USED (non-aerosols): N/A SPECIAL FIRE FIGHTING PROCEDURES: Self-contained breathing appa		INGUISHER MEDIA: F	oam, ary	cnemical, cari	oon aloxiae, v	ater.	
Unusual Fire & Explosion Hazards: Do not expose aerosols to temperate		a 120°F or the contains	r man, rum	hura			
		Y HAZARD DATA	i illay lup	luie.			
		ARDOUS POLYMERIZ	ATION] WILL [X] WILL NO	T OCCUR	
STABILITY [X] STABLE [] UNSTABLE Incompatibility (Mat. to avoid): Acids and strong oxidizers.		ditions to Avoid: Ope				I OCCUR	
Hazardous Decomposition Products: CO, CO2.	Con	uitions to Avoid: Ope	n name, v	reiding arcs, n	eat, sparks.		
	JEAL TU	HAZARD DATA					
		[X] SKIN ABSORP	TION I	IEVE I IN	OT LIAZADD	OLIC .	
PRIMARY ROUTES OF ENTRY: [X]INHALATION []IN ACUTE EFFECTS:	GESTION	[X] SKIN ABSURP	IION []EYE []N	OT HAZARD	JUS	
Inhalation: Excessive inhalation of vapors can be harmful and may cause h	nondonho	dizzinogo gophysio on	oothotio c	ffooto and noo	soible uneens	niouonooo	
Eye Contact: Irritation		Contact: Irritation	estrietic e	necis and pos	ssible unconsi	ciousness.	
Ingestion: Possible chemical pneumonitis if aspirated into lungs. Nausea.		Contact. Imitation					
CHRONIC EFFECTS: (Effects due to excessive exposure to the raw materi		miytura) May causa ca	rdiac ahn	ormality liver	ahnormalities	kidney and/or	
lung damage. Lab animals have experienced anemia, liver, kidney, lung, bi			ruiac abri	ormanty, nver	abriormanties	Kidiley alid/ol	
Medical Conditions Generally Aggravated by Exposure: May aggravated			ratory con	ditions.			
		PROCEDURES					
Eye Contact: Flush with water for 15 minutes. If irritated, seek medical atte		, KOOLDOKLO					
Skin Contact: Wash with soap and water. If irritated, seek medical attention							
Inhalation: Remove to fresh air. Resuscitate if necessary. Get medical attento							
Ingestion: DO NOT INDUCE VOMITING. Drink two large glasses of water		mediate medical attention	on.				
SECTION 6 - CONTROL							
Respiratory Protection (specify type): If vapor concentration exceeds TL							
Protective Gloves: Rubber gloves.		Protection: Safety gla		mmended			
Ventilation Requirements: Adequate ventilation to keep vapor concentrate		, ,	- 500 1000				
Other Protective Clothing & Equipment: None		• •					
Hygienic Work Practices: Wash with soap and water before handling foo	d. Remove	contaminated clothing					
SECTION 7 - PRECAUTION							
Steps To Be Taken If Material Is Spilled Or Released: Absorb with suita				to local state	or Federal re	aulations	
Prevent from entering drains or sewers.	DIE HIBUIUI	ii. iiilliileiale Ui laillillii	according	io iocai, sidle	on redetaile	guiations.	
Waste Disposal Methods: Aerosol cans when vented to atmospheric pres	sure throu	gh normal use, pose no	disposal	hazard			
Precautions To Be Taken In Handling & Storage: Do not puncture or inc					30°F		
Other Precautions &/or Special Hazards: KEEP OUT OF REACH OF CI						ignition	
sources.						.5	
We believe the statements, technical information and recommendations of	ontained h	erein are reliable, but th	ev are giv	en without wa	rranty or qua	rantee of any	

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