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

IDENTITY AND MANUFA	CTUI	RER'S INFORMATIO	N			
NFPA Rating: Health-2; Flammability-1; Reactivity-0; Special	нмі	S Rating: Health-2; F	lammabili	tv-1: Reactivit	v-0: Persona	al Protection-B
Manufacturer's Name: AMREP, INC.	DOT Hazard Classification: NON-REGULATED					
Address: 990 Industrial Park Drive	Identity (trade name as used on label):					
Marietta, GA 30062	MISTY GLYPHO KILL 18					
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Date Prepared: 02/07/03 Prepared By:RC/IB	MSDS Number: B00572 Revision 1  NOTICE: JUDGEMENT BASED ON INDIRECT TEST DATA					
Information Calls: (770)422-2071		NOTICE: JUDGEM	IENI BA	SED ON IN	DIRECT TE	SIDATA
EMERGENCY RESPONSE NUMBER: 1(800)255-3924						
SECTION 1 - MATERIAL IDENT	TIFIC	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 **
ISOPROPYLAMINE SALT OF N-(PHOSPHONOMETHYL) GLYCINE (GLYPHOSATE)		38641-94-0	No	N/E	N/E	d
SECTION 2 - PHYSICAL/CHEMICAL CHARACTERISTICS						
Boiling Point: 212°F	Specific Gravity (H2O=1): 1.1					
Vapor Pressure: PSIG @ 70°F (Aerosols): N/A	Vapor Pressure (Non-Aerosols)(mm Hg and Temperature): NE					
Vapor Density (Air = 1): greater than 1	Evaporation Rate (Butyl Acetate= 1): less than 1					
Solubility in Water: Complete	Water Reactive: No					
Appearance and Odor: Clear, yellow liquid with slight detergent-like odor						
SECTION 3 - FIRE AND E.	XPI (	OSION HAZARD DA	ΤΔ			
		nition Temperature		ability Limits in	Δir hy % in \	/olume:
N/A	uto ig	N/A	% LEL:		% UEL:	
FLASH POINT AND METHOD USED (non-aerosols): 135°F (PMCC)	SPF	CIAL FIRE FIGHTING				
Not categorized as combustible per test results of 49CFR 173 Appendix H:Does not support combustion. <b>EXTINGUISHER MEDIA:</b> Product will not support combustion. Use materials	Does water. Wear positive pressure breathing apparatus and full protective clothing. Stay upwind and out of low areas.					
and media appropriate to the surrounding fire.						
Unusual Fire & Explosion Hazards: Thermal degradation can product irritatin control may require notification of local authorities concerning surface water control may require notification of local authorities.	g or p tamin	ooisonous gases. If prodation.	duct leaks	from containe	ers, runoff wat	er from fire
SECTION 4 - REACTIVITY HAZARD DATA						
STABILITY [X] STABLE [ ] UNSTABLE	HAZ	ARDOUS POLYMERIZ	ZATION	] WILL [	X ] WILL NO	T OCCUR
Incompatibility (Mat. to avoid): Do not store in galvanized or plain steel	_	ditions to Avoid: Exc				
containers, as hydrogen gas generated could be ignited by open flame, spark, of other ignition source.						
Hazardous Decomposition Products: Oxides of nitrogen and carbon						
SECTION 5 - HEALTH HAZARD DATA						
PRIMARY ROUTES OF ENTRY: [ ]INHALATION [X]INGESTION [X]SKIN ABSORPTION [X]EYE [ ]NOT HAZARDOUS						
	ION	[ X ] OKIN ADOUR	FIION	[ \] LIL	[ ]NOTTI	AZANDO03
ACUTE EFFECTS:						
Inhalation: Mists may be irritating to respiratory tract.						
Eye Contact: Moderate irritation.	<b>Skin Contact:</b> Excessive or prolonged exposure may cause slight irritation.					
Ingestion: Gastrointestinal discomfort, nausea, vomiting, diarrhea						
CHRONIC EFFECTS: None known.						
Medical Conditions Generally Aggravated by Exposure: Pre-existing dermititus and respiratory conditions.						
EMERGENCY FIRST AID PROCEDURES						
Eye Contact: Flush with water for 15 minutes. Seek medical attention						
<b>Skin Contact:</b> Remove contaminated clothing. Wash with soap and wa clothing before reuse.	ater.	If irritation persists, o	get medic	cal attention.	Launder co	ntaminated
Inhalation: Remove to fresh air. If not breathing, provide artificial resp advice.	iratio	on. Call poison contro	ol center	or doctor im	mediately fo	r treatment
Ingestion: DO NOT INDUCE VOMITING. Call poison control center of	or do	ctor immediately for	traatman	t advice Ha	ve nereon ei	in water if
able to swallow. Do not give anything by mouth to an unconscious pers		cioi illilliculately loi	licalinen	t auvice. I ia	ve person si	p water ii
		OTEOTIVE MEAGL	IDEO			
SECTION 6 - CONTROL AN						
Respiratory Protection (specify type): None needed under normal outdoor us respirator approved by NIOSH.					, wear dust/m	ist filtering
<b>Protective Gloves:</b> Chemical resistant: butyl rubber, natural rubber, neoprene, nitrile.	Eye	Protection: Safety gla	asses or g	oggles		
Ventilation Requirements: Normal room ventilation is usually sufficient.						
Other Protective Clothing & Equipment: Long sleeved shirt, long pants, shoes and socks recommended. Eyewash station.						
Hygienic Work Practices: Do not eat, drink or smoke in work area. Wash hands after handling. Launder contaminated clothing before reusing.						
SECTION 7 - PRECAUTIONS F	OR:	SAFE HANDLING A	ND USE			
Steps To Be Taken If Material Is Spilled Or Released: Do not touch spilled	mate	rial. Use personal pro	tection ed	quipment (se	e section 6).	Absorb on
suitable media, then collect in plastic lined metal drums for disposal in accordance	ce wit	h all local, state and fe				
Waste Disposal Methods: Dispose of in accordance with all local, state and fed			not in	Drotoot from	ovtroma h	t and acid D-
<b>Precautions To Be Taken In Handling &amp; Storage:</b> Store in original shipping on not contaminate water, foodstuffs, seed or feed by storage or disposal.		·		e. Protect from	i extreme nea	t and cold. Do
Other Precautions &/or Special Hazards: KEEP OUT OF REACH OF CHILD	REN.	Read & follow label dir	ections.			