				U OSHAT UN	11 174	
IDENTITY AND N NFPA Rating: Health-1; Flammability-1; Reactivity-0; Special		RER'S INFORMATI		ty_1. Deactin	wity_0. Dereer	al Protection
Manufacturer's Name: AMREP, INC.		HMIS Rating: Health-1; Flammability-1; Reactivity-0; Personal Protection-E DOT Hazard Classification: ORM-D				
Address: 990 Industrial Park Drive		Identity (trade name as used on label): MISTY HEAVY DUTY CARPET STAIN REMOVER				
Marietta, GA 30062						
Date Prepared: 07/02/04 Prepared By: TR/IB	MSI	DS Number: A00		Revision -8		
Information Calls: (770) 422-2071		NOTICE: JUDGMENT BASED ON INDIRECT TEST DATA				
EMERGENCY RESPONSE NUMBER: 1(800)255-3924						
SECTION 1 - MATERIA	<b>AL IDENTIFIC</b>	ATION AND INFOR	RMATION			
COMPONENTS-CHEMICAL NAMES AND COMMON NAMES		CAS Number	SARA	OSHA PEL	ACGIH	Carcinogen
(Hazardous Components 1% or greater; Carcinogens 0.1% or greater)	)	75 00 5	III LIST	(ppm)	TLV (ppm)	Ref. Source *
ISOBUTANE / PROPANE BLEND		75-28-5	No	800	800	d
ISOPROPANOL		74-98-6	No	1000	1000	d
2-BUTOXYETHANOL		67-63-0 111-76-2	No Yes*	400 25	400 20	d d
		111-70-2	Yes."	(skin)	(skin)	a
ACETONE		67-64-1	No	1000	750	d
PROPYLENE GLYCOL PHENYL ETHER		770-35-4	No	NE	NE	d
DIPROPYLENE GLYCOL METHYL ETHER		34590-94-8	No	NE	NE	d
*GLYCOL ETHER						
SECTION 2 - PHYSI						
Boiling Point: N/A		cific Gravity (H2O=1)				
Vapor Pressure: PSIG @ 70°F (Aerosols): Max.60		or Pressure (Non-Aer	/\	<b>.</b>	perature): N/A	<b>\</b>
Vapor Density (Air = 1): N/E Solubility in Water: Soluble		poration Rate( er Reactive: No	= 1): N	I/E		
Appearance and Odor: Clear spray with sweet fragrance.	vvat	er Reactive. NO				
		OSION HAZARD D	ΔΤΑ			
FLAMMABILITY as per USA FLAME PROJECTION TEST		nition Temperature		ability Limit	s in Air by %	in Volume:
(aerosols): 12 inch projection (not categorized as flammable)	, tato igi	N/E	% LEL			.: N/E
FLASH POINT AND METHOD USED (non-aerosols): N/A	EXT	INGUISHER MEDIA:	Foam, dry o	chemical, car	bon dioxide, w	ater.
SPECIAL FIRE FIGHTING PROCEDURES: Self-contained breathing a						
Unusual Fire & Explosion Hazards: Do not expose aerosols to tem			er may rupt	ure.		
		Y HAZARD DATA				
STABILITY [X] STABLE [] UNSTABLE		ARDOUS POLYMER			X ] WILL NO	F OCCUR
Incompatibility (Mat. to avoid): Strong oxidizers Hazardous Decomposition Products: Carbon monoxide, carbon dio		ditions to Avoid: Op	en flame, w	eiding arcs, r	ieat.	
		[ X ] SKIN ABSORF	TION [ ]	IEYE []N	IOT HAZARDO	ามร
ACUTE EFFECTS	JINGEONON					
Inhalation: Excessive inhalation of vapors can be harmful and may ca	use headache,	dizziness, asphyxia, a	nesthetic ef	ffects and pos	ssible unconso	ciousness.
		ion. Prolonged contact	increases i	irritation and	skin absorptio	n.
Ingestion: Possible chemical pneumonitis if aspirated into lungs. Nau						
CHRONIC EFFECTS: Excessive and prolonged over- exposure may c		o nasal & respiratory p	assages, th	roat & esoph	agus. Lab an	imals have
experienced anemia, liver, kidney, lung, blood damage to 2-butoxyetha Medical Conditions Generally Aggravated by Exposure: May aggra		we skin or upper rear	viratory con	ditions		
		D PROCEDURES		antona.		
	-		,			
Eva Contact: Flush with water for 15 minutes. If irritated acc			dical attor	ation Laura	lor contamin	ated clothing
	and water		ulual allef	mon. Launo		aleu ciolining
Skin Contact: Remove contaminated clothing. Wash with soa	ap and water.	II IIIIaleu, seek iile				
Skin Contact: Remove contaminated clothing. Wash with soa before re-use.	•					
Skin Contact: Remove contaminated clothing. Wash with soa before re-use. Inhalation: Remove to fresh air. Resuscitate if necessary. G	et medical att	ention.	nedical att	ention		
Skin Contact: Remove contaminated clothing. Wash with soa before re-use. Inhalation: Remove to fresh air. Resuscitate if necessary. G Ingestion: DO NOT INDUCE VOMITING. Drink two large gl	et medical att lasses of wate	ention. er. Get immediate n		ention.		
Skin Contact: Remove contaminated clothing. Wash with soa before re-use. Inhalation: Remove to fresh air. Resuscitate if necessary. G Ingestion: DO NOT INDUCE VOMITING. Drink two large gl SECTION 6 - CONT	et medical att lasses of wate	ention. er. Get immediate n ROTECTIVE MEAS	URES		ive pressure m	node.
Skin Contact: Remove contaminated clothing. Wash with soa before re-use. Inhalation: Remove to fresh air. Resuscitate if necessary. G Ingestion: DO NOT INDUCE VOMITING. Drink two large gl SECTION 6 - CONT Respiratory Protection (specify type): If vapor concentration exceed	iet medical att lasses of wate <b>ROL AND PF</b> ds TLV, use res	ention. er. Get immediate n ROTECTIVE MEAS	URES OSH to be	used in posit	ive pressure m	node.
Skin Contact: Remove contaminated clothing. Wash with soa before re-use. Inhalation: Remove to fresh air. Resuscitate if necessary. G Ingestion: DO NOT INDUCE VOMITING. Drink two large gl SECTION 6 - CONT Respiratory Protection (specify type): If vapor concentration exceed Protective Gloves: Disposable latex gloves suggested.	iet medical att lasses of wate T <b>ROL AND PF</b> ds TLV, use res Eye	ention. er. Get immediate n ROTECTIVE MEAS pirator approved by N Protection: Safety gl	URES OSH to be	used in posit	ive pressure m	node.
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Respiratory Protection (specify type): If vapor concentration exceed Protective Gloves: Disposable latex gloves suggested. Ventilation Requirements: Adequate ventilation to keep vapor conce Other Protective Clothing & Equipment: None Hygienic Work Practices: Wash with soap and water before handling SECTION 7 - PRECAU Steps To Be Taken If Material Is Spilled Or Released: Flush to sewe Waste Disposal Methods: Aerosol cans when vented to atmospheric	iet medical att lasses of wate <b>ROL AND PF</b> ds TLV, use res <b>Eye</b> entration below g food. Remove <b>ITIONS FOR</b> er with water. pressure throug	ention. er. Get immediate n ROTECTIVE MEAS pirator approved by N Protection: Safety gl TLV. e contaminated clothing SAFE HANDLING A gh normal use, pose n	URES OSH to be asses recor g. AND USE o disposal h	used in posit mmended. nazard.	·	node.
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## MATERIAL SAFETY DATA SHEET This MSDS complies with OSHA'S Hazard Communication Standard 29 CFR 1910.1200 and OSHA Form 174