WILDCAT PRODUCTS, INC.

2734 PEAR ORCHARD RD., GRANBURY, TEXAS 76048-7770 PHONE: (817) 579-7333 FAX: (817) 579-6646





TR-60 WILL REMOVE TAPE AND ADHESIVE RESIDUE FROM MOST SURFACES EASILY. IT CAN BE USED FOR PINBALLS, VIDEOS, JUKEBOXES AND ALL VENDING EQUIPMENT. IT SAFELY REMOVES ADHESIVE RESIDUE FROM UNDER SIDE DECALS & PANEL OVERLAYS. WHEN TAPE RESIDUE IS REMOVED, DRY THE SURFACE WITH A CLEAN CLOTH TO SECURE THE FINISH.

APPLY TR-60 with a clean cloth, using liberally, to insure proper application for removing tape from the surface. Using cloth, rub surface with smooth even strokes. Rubbing vigorously is not needed when surface is properly saturated.

> TR-60 IS SHIPPED IN 16 FL.OZ BOTTLES WITH A POUR SPOUT LID. 12 BOTTLES PER CASE.

TAPE REMOVER

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

IDENTITY AND M	ANUFACT	URER'S INFORMAT	ION			
NFPA Rating: Health-2, Flammability-2; Reactivity-0; Special-		AIS Rating: Health-2;		y-2: Reactivit	v-0; Persona	Protection-B
Manufacturer's Name: AMREP, INC.		OT Hazard Classific				
Address: 990 Industrial Park Drive		entity (trade name as i				-0 (-
Marietta, GA 30062		WILDCAT TR-60			K-60	
Date Prepared: 05/23/95 Prepared By: RC	M	SDS Number: SPE		Bev	sion - 1	
Information Calls: (404)422-2071 800-424-9300 EMERGENCY RESPONSE NUMBER: 1(800)255-3824		NOTICE: JUDGMENT BASED ON INDIRECT TEST DATA				
SECTION 1 - MATERIA	I INENTICI		PHATICAL			
COMPONENTS-CHEMICAL NAMES AND COMMON NAMES		CATION AND INFO	EARA	OSHA PEL	ACGIH	Catomogen
(Hazardous Components 1% or greater; Carcinogons 6.1% or greater)		QAG Maniba	ILIST	(mag)	TLV (ppm)	Fiel, Source **
MINERAL SPIRITS		64742-88-7	No	N/E	N/È	d
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SECTION 2 - PHYSIC		CAL CHARACTER	STICS			
Bolling Point: 300°F		ecitio Gravity (H2O=1)				
Vapor Pressure: PSIG @ 70°F (ABrosols); N/A		par Pressure (Non-Acr		Ho and Ternou	aature): 5(ອີ)	1ÚOPE
Vapor Density (Alr = 1): 5			= 1): N/()			······································
Solublity in Water: Negligible	We	ter Reactive: No				
Appearance and Odor: Blue colored liquid with typical petroleum odor	with trace of	banana tragranco.				
SECTION 3 - FIRE	AND EXPL	OSION HAZARD D.	ATA			
FLAMMABILITY as per USA FLAME PROJECTION TEST	Auto Ig	nition Temperature	Fiamm	ability Limits	in Air by %	in Volume:
(aerosols) N/A		<u>N/D</u>	<u>% LE</u> L		% UEL:	
FLASH POINT AND METHOD USED (non-serosols): 107*F TCC		ECIAL FIRE FIGHTING				
	iw)r	nout proper protective e				
EXTINQUISHER MEDIA; Water spray or log, loam, ary chémical or CO		Athing apparatus. Cool	йгө өхрөзсч	d conteiners, s	urrounding be	uipment &
not use direct water stream. Unusual Fire & Explosion Hazerds: None known	IBUI	cluius with water,				
STABILITY [X] STABLE [] UNSTABLE		TY HAZARD DATA		1 14/11 1 1		000110
Incompetibility (Mat. to evold): Oxidizing materials		nditions to Avoid: He			K I WILL NOT	OCCUR
Hezardous Decomposition Products: Oxides of carbon & unidentified		the formed during cog	at, sparka, t	open liame.		
		HAZARD DATA		_		
PRIMARY ROUTES OF ENTRY: () INHALATION ()			TION (I	EYF I INO	HAZARDOU	15
ACUTE EFFECTS: Taxiaty: CNS depression producing headache, dizz	Dext. nause.	and loss of conscious	1866			
Inheletion: High concentrations or prolonged exposure to lower concent	Tallons may 1	ne signify initating to m	ucous mom	ไทว่ามาเคร.		(
Eye Contact: Slight Initiation from short term contact. Prokinged & repea		n Contact: Prolonged I				ritetion and
contact more irritating.		maillis.		dere comacin	139 1030R 111 1	and, and
Ingestion: May result in vomiting. Aspiration of vomitus into lungs must	be avoided e	s lung contact can resu	t in chemic	al prounonitis	and puimona	ry edema.
CHRONIC EFFECTS: None known.						
Medical Conditions Generally Aggravated by Exposure: Pre-existing	g inntation of	kin or mucous membra	nes.			
		D PROCEDURES				
Eye Contact: Flush with water for 15 minutes. Il tritation persists, get mi						
Skin Contact: Wash with soap and water. If irritation persists, get medica						
Inhalation: Remove to fresh air. Provide exygen it breathing is difficult. C	Set medical a	tiention.				
ingestion: DO NOT INDUCE VOMITING. Drink 3 to 4 glasses of weller						
SECTION 6 - CONTR			URES			
Respiratory Protection (specify type): As required to prevent overexp				Lur organic var	ors or atmos	uhera-
supplying respirator.				-		
Protective Gloves: As required to minimize skin contact.		Protection: Safety pi	esses or go	gglés.		
Ventilation Requirements: Explosion proof ventilation as required to co						
Other Protective Clothing & Equipment: Clothing as required to minin			nd safety st	lower.		
Hyglenic Work Practices; Do not eat, drink or smoke in work area. Wa						
SECTION 7 - PREGAUT	IONS FOR	SAFE HANDLING A	ND USE			
Steps To Bo Taken if Material is Spilled Or Released: Contain spill. K			ers of wate	r courses ente	ring or leading	g to surface
waters. Soak up with inert absorbent & place in properly labeled leak-pro				.		
Waste Disposel Methods: Dispose of In scoordance with all local, state						
Precautions To Be Taken in Handling & Storage: Store in original ship in use. Shell life a year	pping contain	ers away from heat, opt	n flame & c	xidizing mater	als. Keep clo	sed when not (

Other Precautions &/or Special Hazards: KEEP OUT OF REACH OF CHILDREN. Read & follow label directions.

We believe the statements, technical information and recommendations contained harein are reliable, but they are given without warranty or guarantee of any kind. Chemical Listed as Carcinogen or Potential Carcinogen. [a] NTP [b] IARC Monograph [c] OSHA [d] Not Listed [e] Animal Date Only