C03000

MATERIAL SAFETY DATA SHEET

This MSDS complies with OSHA'S Hazard Communication	<u>ition Standard 29 CFR 1910</u>	.1200 and	OSHA Form 1	74	
E IDENTITY AND MANUES	CTURER'S INFORMATI	ON			
NFPA Rating: Health-2; Flammability-2; Reactivity-0; Special-0	HMIS Rating: Health-2; Flammability-2; Reactivity-0; Personal Protection-				
Manufacture's Name: AMREP, INC.	DOT Hazard Classification: ORM-D				
Address: 990 Industrial Park Dr.	identity (trade name as used on label);				
Address: Marietta, GA 30062	MISTY STAINLESS STEEL CLEANER				
Date Prepared: 03/29/96 Prepared By: LF	MSDS Number: 141 Revision- 12				
Information Calls: (770)422-2071	NOTICE: JUDGEMENT BASED ON INDIRECT TEST DATA				
EMERGENCY RESPONSE NUMBER: 1-800-255-3924	NOTICE. TODGER	MENI DA	SEC ON IN	DIRECTIE	ST DATA
SECTION 1 - MATERIAL IDEN	TIFICATION AND INFOR	MATION			
COMPUNENTS-CHEMICAL NAMES AND COMMON MAKES	CAS Number	SARA	OSHA PEL	ACGIH	T Accessor
Hazardous Components 1% or prester; Carcinogens 0.1% or granter)		III LIST	(ppm)	TLV (ppm)	Carcinogen Ref. Source
PETROLEUM DISTILLATE	64742-54-7	Yes	5mgVM3	5mgVM3	d d
PETROLEUM DISTILLATE	64742-88-7	No	100	100	- - - - - - -
ISOBUTANE / PROPANE BLEND	75-28-5	No	800	800	
	74-98-6	No	1000		<u> </u>
	7700-0	140	1000	1000	d
SECTION 2 - PHYSICAL/CH	ENICAL CHADAOTERIC	TION			i
Boiling Point: N/A	Entelle Court (100 d)	HUS			
Vapor Pressure: PSiG @ 70°F (Aerosola): Max.60	Specific Gravity (H2O=1): Concentrate Only = .858				
Vapor Censity (Air = 1): N/E	Vapor Pressure (Non-Aerosols)(mm Hg and Temperature): N/A				
Solubility in Water: Insclubie	Evaporation Rate (= 1): N/E Water Reactive: No				
Appearance and Odor: Clear liquid, lemon fragrance.	AASTAL KASCOAS: NO				
	(6) 6 a la l				
SECTION 3 - FIRE AND EXECTION TEST AND EXECUTION TE					
(aerosois) FLAMMABLE >18 Inches	o Ignition Temperature N/E	P% LFL:	ability Limits i	96.1161.	Volume:
PLASH POINT AND METHOD USED (non-sergeois): N/A	EXTINGUISHER MEDIA: F	oem, dry c	hemical, cerbo	n diovide	14/6
				CANAGO.	
Unusual Fire & Explosion Hazards: Do not expose aerosols to temperatures a	bove 130°F or the container	may ruptur	Ð.		 -
SECTION 4 DEACT	VITY HAZARD DATA				
STABILITY (X) STABLE () UNSTAR/E	HAZARDOUS POLYMERIZ	ATION !	Will f X	WILL NOT	OCCUR
incompatibility (Met. to avoid): Strong oxidizers.	Conditions to Avoid: Ope	n flame, we	iding arra, he	M southe	OCCUR
lazardous Decomposition Products: CO, CO2.				TO OPEN AS	
SECTION 6 - HEAL	TH HAZARD DATA				
PRIMARY ROUTES OF ENTRY: [X] INHALATION LINGEST	ON ! XISKIN ABSORPT	ION ()	YE I INOT	HAZAROOL	10
ACUTE EFFECTS					-
nhalation: Excessive inhelation of vapors can be harmful and may cause headac	he dizzinesa ashburia ana	ethatic atto	cte and const	da (
-y	Skin Contact: Mild irritation	Del 1000 0110	CIS BITS POSSE.	ile nucousoid	UENGES.
ngestion: Possible chemical pneumonitis if eapirated into lungs. Neurosa					
HRONIC EFFECTS: (Effects due to excessive exposure to the raw materials of transge.	his mindred Man action and	ina atau	-112 # -		
lamage.	no michigan y may cause care	нас аркуп	HILLY, IVER SOM	iormalities, lui	ng and kidney
fiedical Conditions Generally Aggravated by Exposure: May aggravate existing	o eve. skin, or under resolne	toor condit	nne .		
FMFDCENCY EIDOT	AID PROCEDURES	TOT YOUNGE	O113.		
ys Contact: Flush with water for 15 minutes. If irritated, seek medical attention	AID T ROOEDORES				
kin Contact: Wesh with soap and water. If irritated, seek medical attention.	 .			<u></u>	
nhalation: Remove to fresh air. Resuscitate if necessary. Get medical attention.					
agestion: DD NOT INDUCE VOMITING. Drink two large gleases of water. Get					
Contract to the first two large glasses of water. Get	immediate medical attention	١.			
SECTION 6 - CONTROL AND	PROTECTIVE MEASUR	RES			Ti.
espiratory Protection (specify type): If vapor concentration exceeds TLV, use	respirator approved by U.S.	Bureau of I	Mines for progr	sic yapov.	
		288 1600MI	nended.		
and section requirements: Adequate vehicles to keep value concentration belo	w TLV,				·
ther Protective Clothing & Equipment: None					
ygienic Work Practices: Wash with soap and water before handling food. Remo	we contaminated clothing.				
SECTION 7 - PRECAUTIONS CO	D CAEE HANDI INC AM	Dile			
teps To Be Taken if Material is Spilled Or Refeased: Absorb with suitable med OT FLUSH TO SEWER.	lum. Incloerate or landfill ac	cording to	local, state or	Federal regul	ations, DO
aste Disposal Methods: Aerosol cane when vented to atmospheric pressure the	wah named was asset as				
ecautions To Be Taken in Handling & Statement to atmospheric pressure the	pugn normal use, pose no di	spossi haz	ard.		
recautions To Be Taken in Handling & Storage: Do not puncture or incinerate	containers. Do not store at t	emperatur	es above 130°	F,	_
ther Precautions & or Special Hazards: KEEP OUT OF REACH OF CHILDREI	 Avoid food contemination 	 Avoid bri 	athing vapors	Remove igni	lion sources
					of any kind
** Chemical Listed as Carcinogen or Potential Carcinogen. [a] NTP] IARC Monograph [c] OŚH/	\ [d] Not Li	stad [e] Animal	Date Only	ar way name,

THIS MSDS IS CURRENT AS OF NOVEMBER 8, 1999. The DATE PREPARED section is the original date assembled and remains current until a change is necessary. This is tracked internally at AMREP by these date codes and therefore must remain as the originating date.