SNAPAPPLE

2000SNapple

MATERIAL SAFETY DATA SHEET

	Tuis MODS comb	ples with OSHA'S Hazard (Communicat	ition Ste	Indard 29 CFR 1910	1200 and	OSHA Form	174		
			MANUFA	CTUR	ER'S INFORMATI	ON			·	
NFPA Rating: Health-1;	Fiammebilliy-3;	Reactivity-0; Special-0		HMIS	Rating: Health-1	Flammabil	ity-3 Reactiv	dv.O. Person	nal Destantian I	
Manufacturer's Name:	AMREP, INC	·		DOT	Hazard Classifics	tion: O	RM-D		- LINIECTION-	
Address:	990 Industria:	0 Industrial Park Drive		Identity (trade name as used on label):						
	Marielta, GA 30062			MISTY DRY DEODORIZERS TRADITIONAL						
<u> </u>		<u></u>			SNAPPY APPLE(Hand-Held)					
Date Prepared: 03/22/00 Prepared By: CH										
Information Calls: (770)422-2071					NOTICE: JUDGEMENT BASED ON INDIRECT TEST DATA					
EMERGENCY RESPONSE	E NUMBER: 1(6	900)255-3924		"	OUCE: JODGER	MENT BA	RED ON IN	IDIRECT TE	ST DATA	
	· · · · · · · · · · · · · · · · · · ·		144 155417							
COMPONENTS CHEMICA	NAMES AND	SECTION 1 - MATERI	IAL IDENT	IFICA						
COMPONENTS CHEMICAL NAMES AND COMMON NAMES (Hazerdous Components 1% or greater, Carcinogens 0.1% or greater)				- 1	CAS Number	SARA	OSHA PEL	ACGIH	Carcinogen	
Carcinogans 0.1% or greater)					·	III LIST	(ppm)	TLV (ppm)	Ref. Source	
The specific chemical ide						<u></u>				
considered to be trade se	Alteria on the lu	greatents of this mixture	ı are	. '	NU TSRN 2388A				 	
Bection 1910:1200 of Title	29 of the Code	n accordance with the pro	ovisions of	'						
Regulations,	O: (::-C COOE	OI FEGURA		ı]	
										
		·							T	
									 	
									 	
· · · · · · · · · · · · · · · · · · ·								-	 	
		SECTION 2 - PHYS	ICAL/CHE	MICA	CHARACTERIS	TICS				
Boiling Point: N/A			1	Spacifi	c Gravity (H2O=1):	Consenie	ala Oala a A S	70F A 45		
Vapor Pressure: PSIG @	70"F (Aerosola):	70		Vacor I	Consulty (N20-1).	COIKENIU	die Only # 0.	785 - 0.80		
Vapor Density (Air = 1): N/E				Vapor Pressure (Non-Aerosols)(mm Hg and Temperature): N/A Evaporation Rate (BuAc = 1): Fester						
Solubility in Water: Solub	l ė				esctive: No): Pasi	er			
Appearance and Odor; Mi	ist spray with a	pole fragrance	<u>.</u>	-40101 1	AMORIAGE NO					
			=	=- ==						
FLAMMABILITY as per U	ICA ELAME D	SECTION 3 - FIRE								
(aerosols) NON-FLAI	JOA FLAME P	ROJECTION TEST	Auto		n Temperature	Flamma	bility Limits	in Air by % in	n Volume:	
	MMABLE				N/E	- 5% I FI '	N/E	OZ LICH	NE CE	
FLASH POINT AND METH	DD USED (non-a	ierosols); N/A	ş	SPECIA	L FIRE FIGHTING F	ROCEDIA	DPS: Droidde	abjetelen e de e		
TINCINGUED MEGUL. C			P P	YVOOR SE	er-contained breathir	ig apparat	us. Cool conta	iners with wa	der foo in	
EXTINGUISHER MEDIA: F	oam, ory chemic	cal, carbon dioxide, water.								
Jnusual Fire & Explosion	Hazerda: Don	of expose serosols to temp	peratures ab	ove 130	O'F or the container i	may ruptur	e.			
		SECTION 4 -	- REACTIV	VITY H	AZARD DATA					
STABILITY [X] STABL	E [] UNSTA	ADIE			DOUS POLYMERIZA	TION I	L WILL I V	I WILL NOT	OCCUP	
ncompatibility (Mat. to avoid azardous Decomposition	id): Alkalis, oxid	izing materials, amines.	C	Conditio	ons to Avoid: Oper	fiame we	dian arce he	of	OCCUR	
lezardous Decomposition	Products: CC), CO2.					AGENCY CITY			
			S. HEALT	LI LIA	ARD DATA					
PRIMARY ROL	JTES OF ENTR	Y: [X]INHALATION [LINGEST	ON I	1 CVILLADOCEDEN	- 1 1 E				
CUTE EFFECTS Vapor co	vicantrations em	und 1000 com may cover	111432311	i de la constanta	J SNIN ABSORP III	<u> ЭИ [] Е</u>	AF [INOI	HAZARDOU	s	
halation: Excessive inhele	diag of space of	din root ppri may cause	alignt transi	iệnt imit	ation to the upper re:	spiretory tr	act.			
nhelation: Excessive inhala iye Contact: Irritation.	CONTON VALOUS CO	an be nermiciliand may cau	ise neadach	ne, duzzi	ness, asphyxia, ane:	sthatic effe	cts and possil	de unconscio	USFICES,	
				kin Co	ntact: May cause si	ight imitatio	and defettir	ig of skin.		
ngestion: Possible chemic	ai prisumonitis it	aspirated into lungs. Neu	1060							
HRONIC EFFECTS: (Effect enteral weakness.	ts due to excess	ive exposure to the raw ma	aterials of the	is mixtu	re) May cause muo	ous memb	rane initation	Overnight bes	Macha and	
antere weekingss.	15 4							- ranning it is pro-	adda ic, ario	
ledical Conditions Genera	ily Aggravated	by Exposure: May aggra-	ivete existing	g øye. s	kin, or upper respirat	ory conditi	ons.			
		EMERGEN	'V EIDOY i		OCEDURES					
ye Contact: Flush with wat	er for at least15	Minutes if writated seek r	medical atter	ntion.						
kin Contact: Wash with so	ap and water. If	irritated back marked atta	ention		*					
halation: Remove to fresh	air Resuscitate	I narrageone Cot median	d attacking							
gestion: DO NOT INDUC	E VOUITING A	in trocessary. Get medical	ratiention.					_		
2 D4 1701 170001	- TORITING. A	Sprietion reizard. Get imm	bem stetten	ical atte	sotion.					
		SECTION 6 - CONTR	ROL AND	PROT	ECTIVE MEASUR	E8				
espiratory Protection (spe	icify type): If va	POI concentration exceeds	s TLV, use re	espirato	approved by NIOS	HWSHA 1	or organic vac	or.		
<u>www.r.r</u> a wiwyps, Lalex, R :	zkiu 6020A iuutati	BC.	ie.	JA Davi	ection: Safety glass	es recom	nended			
intilistion Requirements:	Adequate ventile	ition to keep vapor concent	tration below	v TLV.						
ther Protective Clothing &	Equipment: N	ane								
glenic Work Practices: V	Vash with soan a	nd water before handling f	food Page	va conh	minsted deltains					
		ECTION 7 ODER	TONE SOS		A LA A USA CASTING					
POS TO Be Taken # Marton	- م المالية على الم	SECTION 7 - PRECAUT	TOT SHULL	SAF	HANDLING AND	<u> USE</u>				
eps To Be Taken if Materi guistions, DO NOT FLUSH	- na opvineu Uri TO SEWED	rancesed: Absorb spilled i	lidniq Aytu er	uitable i	medium. Incinerate	or tandfill s	eccording to la	cal, state or fe	ederal	
este Disposal Methods: A	Manalis - 6 *	ri vented to atmospheric pr	ressure throu	ugh nai	med use, pose no de	posai haz	ard.			
COGGREGATION TO DO 1 WEAL MA	Mandling & St	offage: Do not buncture or i	incinerate or	nntaine	rs. Do not store at h	and the case of the	A Ab 40.54	F.		
LANCE L GOMENT COURT OF CALL 2 DAG	CIBI Mazarga; 🥂	EEP OUT OF REACH OF	CHIE DREN	1 Avoid	food contamination	A could be a	d bion		ion source	
believe the stelements, tec	nnical informatic	an and recommendations of	contained he	rein ere	reliable but they ar	e awaa ya	though we come to	. Ad dumma at		

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