MATERIAL SAFETY DATA SHEET

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

	THIS MISDS COMPILES WITH OSHA'S HAZA	ard Communicatio	i Standard 29 CFN 191	0.1200 and 03	TA FUIII 174			
			'URER'S INFORMA'	ΓΙΟΝ				
HMIS Rating: Health-1;F	lammability-1;Reactivity-1;Personal Prot	tection-1						
Manufacturer's Name: MKG Sales Associates, Inc.			Identity (trade name as used on label):					
Address:	Address: 409 Bloomfield Dr. Unit #5			Air Freshener Beads				
	W. Berlin, NJ 08091			Orchard	d Spice			
				Fresh-N				
Date Prepared: 1/27/98	8 Prepare	ed By: MTS M	SDS Number: 3039	110, 3039130				
Information Calls: (609)75	. 53-7111		NOTICE: JUDGN			ECT TEST	DATA	
EMERGENCY RESPONS	SE NUMBER: 800-424-9300							
	SECTION 1 - MATE	ERIAL IDENTIF	ICATION AND INFO	RMATION				
COMPONENTS-CHEMIC	AL NAMES AND COMMON NAMES		CAS Number	OSHA PEL	ACGIH	SARA III	Carcinoge	
(Hazardous Components	1% or greater; Carcinogens 0.1% or gre	eater)		(ppm)	TLV (ppm)	List	Ref. Sourc	
None								
	•							
							† 	
							+	
	SECTION 2 - DI	UVCICAL /CUEN	IICAL CHARACTER	IETICE	<u>l</u>			
Boiling Point: None	SECTION 2 - FF		pecific Gravity (H2O=1					
Vapor Pressure: N/A			Appearance and Odor: Floral Fragrance-Solid Beads					
Vapor Density (Air = 1): N/A			Evaporation Rate: N/A					
Solubility in Water: Non-			elting Point: N/A					
Columnity in Water: Non			LOSION HAZARD D	ΛΤΛ				
FLASH POINT : N/A	SECTION 3 -		XTINGUISHER MEDIA:		Dry Chomics	or Foam		
	G PROCEDURES : Self-contained breat						chomicale	
	on Hazards: None known	uning apparatus ai	id protective clothing an	ould be worn w	ien nghung in	es involving t	inemicais.	
Oliusual File & Explosit		N 4 - DEACTIV	ITY HAZARD DATA					
This product procents po	significant reactivity hazard. It is stable a							
	significant reactivity hazard. It is stable to will not occur. Avoid contact or contam			na agonte. Car	han manavida	and unident	ified organic	
compounds may be forme		iii alion wilii siion	y acius, aikalis di Ukiulzi	ng agents. Car	boll monoxide	and unident	illed Organic	
compounds may be formed	3	ION 5 - HEALT	H HAZARD DATA					
DDIMARY BOUTES OF F	ENTRY: () Inhalation () Ingestion () S							
Hoalth Hazarde Includin	g Signs and Symptoms of Overexpos	This mixture	has not been tested as	a whole None	of the ingredic	nte aro lietor	1 20	
carcinogens or potential c	arcinogens by NTP, IARC or OSHA. It on the state of the s	contains ingredien						
	r than ambient conditions, the severity or		above hazards may cha	ange Annronria	ate control me	asures shoul	d he taken ir	
accordance with Section 7		i ino nataro or ino	abovo nazarao may on	ango. Appropri	210 00111101 11101	200100 011001	a bo tanon n	
Medical Conditions Gen	erally Aggravated by Exposure: None	known						
	EMERG	GENCY FIRST A	AID PROCEDURES					
Eye Contact: Flush imme	ediately with clean water for at least 15 m	ninutes. Contact a	a physician as necessar	٧.				
Skin Contact: Remove a	ny contaminated clothing or shoes. Was	sh affected areas	thoroughly with soap an	d water for at le	ast 15 minutes	. Contact a	physician as	
necessary.								
	the exposure to fresh air. If breathing h	nas stopped, admir	nister artificial respiration	n and oxygen if	available. Cor	ntact a physi	cian as	
necessary.								
Ingestion: Give water to	dilute. Contact a physician immediately.							
			PROTECTIVE MEAS					
	chemical resistant gloves as needed to p	prevent E	ye Protection: Use gog itation occurs, use NIOS	gles or face shi	eld when eye o	contact might	occur. If	
prolonged contact.	and a section to the section of the	irr	itation occurs, use NIOS	SH approved ful	i-tace respirato	or.		
Work/Hygienic Practices	ts: Local exhaust ventilation at emission s: Avoid inhalation and contact with skin	n and eyes. Good	personal hygiene practi	ces should be ι		ter any conta	act, before	
breaks and meals, and at	the end of the work period. Contaminat							
01			R SAFE HANDLING					
	iterial Is Spilled Or Released: Eliminate							
appropriate authorities if r	le absorbent material. Use of self-conta	anieu breathing ap	paratus is recommende	u ioi ariy major	chemical spills	s. neport spi	115 10	
	s: Place material and absorbent into sea	aled containers an	d dispose of in accordar	nce with current	annlicable law	s and regula	tions	
	n In Handling & Storage: Store in a coo							
upright when not in use.		oi, ory, vorimated	aroa away nomingat so	21000. 100p 00	manioro ligitily	Soulou Glose	, a and	
	Special Hazards: Good practices dictate	e that an eyewash	fountain and/or safety :	shower should b	e available in	the work are	a.	
Mo holiovo the statements	tochnical information and recommenda		oroin are reliable, but th	ov are given wit	hout warranty	or quarantoc	of any kind	

Other Precautions &/or Special Hazards: Good practices dictate that an eyewash fountain and/or safety shower should be available in the work area.

We believe the statements, technical information and recommendations contained herein 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 Data Only