MATERIAL SAFETY DATA SHEET
OSHA'S Hazard Communication Standard 29 CFR 1910.1200 and OSHA Form 174

	THIS MIGDS COMPRES WITH COMPASS HEZERG COMMING		I Stariuaid 28 Ci IV 191	U. IZUU ai		11 11-4		
	IDENTITY AND MANUF							
NFPA Rating: Health-1;	Flammability-3; Reactivity-0; Special		S Rating: Health-1; F			ity-0; Persona	al Protection-B	
Manufactured For:	WAXIE Sanitary Supply		DOT Hazard Classification: ORM-D					
Address:	9353 Waxie Way San Diego, CA 92193-1036	Ide	Identity (trade name as used on label):					
			Lemon Peel Dry Deodorizer & Odor Counteractant					
			MSDS Number: A00238LP Revision-5					
			Date Prepared: 02/01/07 Prepared By: TR/IB					
NO NCE: JOUGEMEN	SECTION 1 - MATERIAL IDE				N			
COMPONENTS CHEMIC	AL NAMES AND COMMON NAMES	uuri	CAS Number	SARA	OSHA PEL	ACGIH	Carcinogen	
(Hazardous Components 1% or greater, Carcinogens 0.1% or greater)			ONO INGINIDA	III LIST	(ppm)	TLV (ppm)	Ref. Source **	
ACETONE			67-64-1	No	1000	750	d	
(SOBUTANE / PROPANE BLEND			75-28-5	No	800	800	d	
			74-98-6	No	1000	1000	d	
	SECTION 2 - PHYSICAL/C	HEM	ICAL CHARACTERI	STICS				
Boiling Point: N/A		Spe	cific Gravity (H2O=	1): Con	centrate On	ly = < 1		
			or Pressure (Non-A	erosols)	(mm Hg and	Temperature	e): N/A	
Vapor Density (Air =	Eva	Evaporation Rate (= 1): N/E						
Solubility in Water: Soluble Water Reactive: No								
Appearance and Odo	r: Clear liquid with fragrance.							
	SECTION 3 - FIRE AND	EXP	OSION HAZARD D	ATA				
FLAMMABILITY as pe	ΑL	ito Ignition Temperat			Limits in Air t	y % in Volume:		
	pray through cap: projection greater than 18"		N/E	9/	LEL: NÆ	%	UEL: N/E	
	nized as EXTREMELY FLAMMABLE	1.						
FLASH POINT AND N	ETHOD USED (non-aerosols): N/A		ECIAL FIRE FIGHTII					
EVENOUS NO.	· · · · · · · · · · · · · · · · · · ·		sonnel. Wear self-co			paratus. Coo	containers with	
EXTINGUISHER MED	(A: Foam, dry chemical, carbon dioxide, water.		er fog to prevent rupt					
Unusual Fire & Explo	osion Hazards: Do not expose aerosols to tempe			ie contai	ner may rup	ture.		
	SECTION 4 - REAC				SAME ES			
			US POLYMERIZATION			() WILL NOT	OCCUR	
	to avoid): Alkalis, oxidizing materials, amines.	Col	nditions to Avoid: 0	pen flan	ne, welding a	ercs, neat.		
Hazardous Decompo	sition Products: CO, CO2.		LIMETARD DATA		_		•	
	SECTION 5 - HE			DOTIOL	. 1545	LINGTH	74000110	
PRIMARY ROUTES OF ENTRY: [X]INHALATION []INGESTION []SKIN ABSORPTION []EYE [] NOT HAZARDOUS								
ACUTE EFFECTS Vapor concentrations around 1000 ppm may cause slight transient irritation to the upper respiratory tract. Inhalation: Excessive inhalation of vapors can be harmful and may cause headache, dizziness, asphyxia, anesthetic effects and possible								
unconsciousness.	innalation of vapors can be narmful and may caus	se ne	adacne, dizziness, a	spnyxia,	anestnetic e	mects and po	ossible	
Eye Contact: Irritation		eri	n Contact: May cau	eo eliabt	irritation			
Ingestion: Possible o	n. hemical pneumonitis if aspirated into lungs. Naus		II Contact. May cau	ac angrit	intauon.			
CHRONIC FEEECTS:	(Effects due to excessive exposure to the raw ma	torial	s of this mixture) Ma	W CSUISA	mucous me	mbrane irrita	tion overnight	
headache, and genera	Lineas ade to excessive exposure to the raw ma	tonai	3 Of this Mixture) we	iy cabac	indeceds me	HIDIOTIC IIIIC	don, overnight	
Medical Conditions G	ienerally Aggravated by Exposure: May aggrav	ate e	xisting eve. skip. or u	soper res	spiratory con	ditions		
	EMERGENCY FIR				spiratory co.			
Eve Contact: Flush wi	th water for 15 minutes. If irritated, seek medical		_					
	vith soap and water. If irritated, seek medical atte							
Inhalation: Remove to	fresh air. Resuscitate if necessary. Get medical	atter	ntion.					
	NDUCE VOMITING. Drink two large glasses of w			lical atter	ntion.			
··· ·	SECTION 6 - CONTROL A							
Respiratory Protection	n (specify type): If vapor concentration exceeds				J.S. Bureau	of Mines / NI	OSH for organic	
vapor.			, ,,	•			•	
Protective Gloves: La	tex, if skin easily irritated.	Eye	Protection: Safety	glasses	recommend	ed.		
Ventilation Requirem	ents: Adequate ventilation to keep vapor concen	tratio	n below TLV.					
	hing & Equipment: None							
	ces: Wash with soap and water before handling	ood.	Remove contaminate	ed clothi	ng.			
	SECTION 7 - PRECAUTIONS							
Steps To Be Taken If	Material is Spilled Or Released: Absorb with su	iitable	e medium. Incinerate	or land	fill according	to local, stat	e or federal	
regulations. DO NOT F								
Waste Disposal Meth	ods: Aerosol cans when vented to atmospheric p	ressu	re through normal us	se, pose	no disposal	hazard.		
	iken in Handling & Storage: Do not puncture or							
Other Precautions &/	or Special Hazards: KEEP OUT OF REACH OF	CHI	LDREN. Avoid food o	contamin	ation. Avoid	breathing va	pors. Remove	
lianition sources.								

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