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

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			TOR'S INFORMATI					
NFPA Code 30B: Storage: Level 3			HMIS Rating: Health-1; Flammability-3; Reactivity-0; Personal Protection-B					
Manufactured For: Corporate Express			DOT Hazard Classification: ORM-D					
Address: 1 Environmental Way			Identity (trade name as used on label):					
	Broomfield, CO 80021		Lemon Peel Dry Air Freshener (#CEB74382)					
Phone: 1-888-CE TODAY (888-238-6329)			MSDS Number: A00238 LP Revision-4a					
Emergency Respons		Date Prepared: 11/08/05 Prepared By: TR						
NOTICE: JUDGMEN	T BASED ON INDIRECT TEST DATA SECTION 1 - MATERIAL		rmation Calls: (770)42		N	-		
COMPONENTS-CHEM	CAL NAMES AND COMMON NAMES		CAS Number	SARA	OSHA PEL	ACGIH	Carcinogen	
	s 1% or greater; Carcinogens 0.1% or greater)			III LIST	(ppm)	TLV (ppm)	Ref. Source **	
ACETONE			67-64-1	No	1000	750	d	
ISOBUTANE / PROPANE BLEND			75-28-5	No	800	800	d	
			74-98-6	No	1000	1000	d	
Boiling Point: N/A	SECTION 2 - PHYSICA		IICAL CHARACTER ecific Gravity (H2O		contrato On	v = -1		
	BIG @ 70°F (Aerosols): 70			,			N/A	
Vapor Pressure: PS Vapor Density (Air =		Vapor Pressure (Non-Aerosols)(mm Hg and Temperature): N/A Evaporation Rate (= 1): N/E						
			aporation Rate (= 1): N/E			
Solubility in Water:		Wa	ter Reactive: No					
Appearance and Od	or: Clear liquid with fragrance.							
	SECTION 3 - FIRE A							
(aerosols) NON-	er USA FLAME PROJECTION TEST FLAMMABLE		nition Temperature N/E	% LEL	.: N/È	s in Air by % % UEL	: N/E	
LASH POINT AND	METHOD USED (non-aerosols): N/A		ECIAL FIRE FIGHT sonnel. Wear self-co					
	DIA: Foam, dry chemical, carbon dioxide, wate	er. wa	ter fog to prevent rup	oturing & s	spewing.			
Unusual Fire & Exp	losion Hazards: Do not expose aerosols to te				ner may rupt	ture.		
			TY HAZARD DATA					
STABILITY [X]	STABLE [] UNSTABLE		ZARDOUS POLYM CUR	ERIZATIC	N [] WI	LL [X]WI	LL NOT	
Incompatibility (Mat	. to avoid): Alkalis, oxidizing materials, amines.	. Co	nditions to Avoid:	Open flan	ne, welding a	arcs, heat.		
Hazardous Decomp	osition Products: CO, CO2.							
	SECTION 5 -	- HEALTH	HAZARD DATA					
	JTES OF ENTRY: [X] INHALATION [] I						ZARDOUS	
ACUTE EFFECTS V	apor concentrations around 1000 ppm may ca	use sligh	t transient irritation to	o the uppe	er respiratory	/ tract.		
Inhalation: Excessiv	e inhalation of vapors can be harmful and may	cause he	eadache, dizziness,	asphyxia,	anesthetic e	effects and po	ossible	
Eve Contact: Irritation	on.	Ski	n Contact: May ca	use slight	irritation.			
Ingestion: Possible CHRONIC EFFECTS	chemical pneumonitis if aspirated into lungs. A : (Effects due to excessive exposure to the ray	Nausea.	y			mbrane irritat	ion, overnight	
headache, and gener Medical Conditions	Generally Aggravated by Exposure: May ag	ogravate e	existing eve skin or	upper res	spiratory con	ditions		
			ID PROCEDURES					
Eve Contact: Flush	with water for 15 minutes. If irritated, seek med							
	with soap and water. If irritated, seek medical							
	to fresh air. Resuscitate if necessary. Get me							
	INDUCE VOMITING. Drink two large glasses			dical atter	ntion.			
	SECTION 6 - CONTRO							
Respiratory Protect	ion (specify type): If vapor concentration exc				LS Bureau	of Mines for	organic vanor	
	atex, if skin easily irritated.		• Protection: Safet					
	nents: Adequate ventilation to keep vapor cor			, 9.00000		~ 4.		
	othing & Equipment: None		ILV.					
	tices: Wash with soap and water before hand	lling food	Remove contamina	ted clothi	na			
Tygienic work Prac								
Stone To Po Takan	SECTION 7 - PRECAUTIO If Material Is Spilled Or Released: Absorb wi					to local atot	o or fodoral	
regulations. DO NOT	FLUSH TO SEWER.				-			
	hods: Aerosol cans when vented to atmosphe							
	Taken In Handling & Storage: Do not punctur							
Other Precautions & gnition sources.	k/or Special Hazards: KEEP OUT OF REAC	H OF CH	LDREN. Avoid food	contamin	ation. Avoid	breathing va	pors. Remove	
	ments, technical information and recommendations	contained	arain ara raliabla but	thay are ai	ion without w		and a stand	

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