MATERIAL SAFETY DATA SHEET

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

IDENTITY AND MAI	NUFACTU	RER'S INFORMATION	ON				
NFPA Rating: Health-1; Flammability-3; Reactivity-0; Special HMIS Rating: Health-1; Flammability-3; Reactivity-0; Personal F					al Protection-B		
Manufactured For: Hillyard Industries, Inc.		DOT Hazard Classification: ORM-D					
Address: 302 N. 4 <sup>th</sup> Street	lde	Identity (trade name as used on label):					
Address: St. Joseph, MO 64501		HILLYARD ORANGE AIR FRESHENER /Part # HIL0109554					
Phone: (816)-233-1321 ext. 8285 or http://www.hillyard.com		MSDS Number: A00242 OR Revision-first issue					
EMERGENCY RESPONSE NUMBER: Chemtrec 1-800-424-9300		Date Prepared: 01/29/02 Prepared By: AH/IB					
NOTICE: JUDGEMENT BASED ON INDIRECT TEST DATA		Information Calls: (770)422-2071					
SECTION 1 - MATERIAL							
COMPONENTS-CHEMICAL NAMES AND COMMON NAMES		CAS Number	SARA	OSHA PEL	ACGIH	Carcinogen	
(Hazardous Components 1% or greater; Carcinogens 0.1% or greater)			III LIST	(ppm)	TLV (ppm)	Ref. Source **	
The specific chemical identities of the ingredients of this mixture are		NJ TSRN 242OR					
considered to be trade secrets and are in accordance with the provisions of							
section 1910:1200 of Title 29 of the Code of Federal							
Regulations.							
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SECTION 2 - PHYSICA							
Boiling Point: N/A Specific Gravity (H2O=1): Concentrate C							
Vapor Pressure: PSIG @ 70°F (Aerosols): 70		or Pressure (Non-Aero			erature): N/A	1	
Vapor Density (Air = 1): N/E		Evaporation Rate ( = 1): N/E					
Solubility in Water: Soluble	wat	er Reactive: No					
Appearance and Odor: Clear liquid with orange fragrance.	ND EVDI	OCIONI HAZADO DA	T.A.				
SECTION 3 - FIRE A				abilita di basita	:- A:- b 0/	:- \/-l	
FLAMMABILITY as per USA FLAME PROJECTION TEST	Auto ig	Ito Ignition Temperature Flammability Limits in Air by % in Volume:  N/E % LEL: N/E % UEL: N/E					
(aerosols) - blows flame out		N/E	% LEL	.: IN/E	% UEL	.: IN/E	
NOT CATEGORIZED AS FLAMMABLE FLASH POINT AND METHOD USED (non-aerosols): N/A	lenr	CIAL FIRE FIGHTING	DDOCED	IDEC. Drawid	a abialdina far		
PLASH POINT AND METHOD USED (non-aerosois): N/A		ar self-contained breath					
EXTINGUISHER MEDIA: Foam, dry chemical, carbon dioxide, water.		ent rupturing & spewing		atus. Cool con	tainers with w	ater log to	
Unusual Fire & Explosion Hazards: Do not expose aerosols to tempera				ıre			
		Y HAZARD DATA					
STABILITY [X] STABLE [ ] UNSTABLE	HA	ZARDOUS POLYME CUR	RIZATIO	<b>)N</b> [ ] WIL	L [X]W	ILL NOT	
Incompatibility (Mat. to avoid): Alkalis, oxidizing materials, amines		nditions to Avoid: (	Open flam	ne, welding a	rcs, heat.		
Hazardous Decomposition Products: CO, CO2.							
SECTION 5 -	HEALTH	HAZARD DATA					
PRIMARY ROUTES OF ENTRY: [X]INHALATION []II	NGESTIOI	N [ ] SKIN ABSOF	RPTION	[ ]EYE [	NOT HA	ZARDOUS	
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.							
Eye Contact: Irritation. Skin Contact: May cause slight irritation.							
Ingestion: Possible chemical pneumonitis if aspirated into lungs. Nause							
CHRONIC EFFECTS: (Effects due to excessive exposure to the raw mate general weakness.	rials of this i	mixture) May cause mu	icous men	nbrane irritatio	n, overnight h	eadache, and	
Medical Conditions Generally Aggravated by Exposure: May aggrava	te existing e	ye, skin, or upper respir	atory cond	ditions.			
EMERGENCY	FIRST All	D PROCEDURES	-				
Eye Contact: Flush with water for 15 minutes. If irritated, seek medical at	ttention.						
Skin Contact: Wash with soap and water. If irritated, seek medical attent	ion.						
Inhalation: Remove to fresh air. Resuscitate if necessary. Get medical a							
Ingestion: DO NOT INDUCE VOMITING. Drink two large glasses of wa	ter. Get imr	mediate medical attention	on.				
SECTION 6 - CONTRO	DL AND PI	ROTECTIVE MEASU	IRES				
Respiratory Protection (specify type): If vapor concentration exceeds T	LV, use res	pirator approved by NIC	SH/U.S.	Bureau of Mir	es for organic	vapor.	
Protective Gloves: Recommended if skin easily irritated. Neoprene or rul	bber for <b>Eye</b>	Protection: Safety gla	asses reco	mmended.			
short term contact.							
Ventilation Requirements: Adequate ventilation to keep vapor concentra	ation below	ΓLV.					
Other Protective Clothing & Equipment: None							
Hygienic Work Practices: Wash with soap and water before handling for							
SECTION 7 - PRECAUTION SECTION 7 - PRECAUTION SECTION						1.0	
Steps To Be Taken If Material Is Spilled Or Released: Absorb with suita	able mediun	n. Incinerate or landfill	according	to local, state	or tederal reg	uiations. DO	
NOT FLUSH TO SEWER.  Waste Disposal Methods: Aerosol cans when vented to atmospheric pre	ecure through	ah normal uso, noso no	dienosal	nazard			
Precautions To Be Taken In Handling & Storage: Do not puncture or in					30°F		
Other Precautions &/or Special Hazards: KEEP OUT OF REACH OF C						inition sources	
The state of the s	· · · · · · · · · · · · · · · · · · ·		, , .voiu L	reatining vapo		, , , , , , , , , , , , , , , , , , ,	

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