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

	This MSDS complies with OSHA'S Hazard (a OSHA Forn	11/4		
NEDA Dotingo I localdo 4:			TOR'S INFORMATIC		Poorti de : C). Doressal D	rotaction D	
	Flammability-3; Reactivity-0; Special-0 HILLYARD INDUSTIRES, INC.	HMISF	Rating: Health-1; Flam	nnability-3;	Keactivity-(; Personal P	rotection-B	
Distributed by:	302 N. 4 th Street	DOTE	DOT Hazard Classification (post transition): LIMITED QUANTITY DOT Haz Classification(pretransition): Consumer Commodity ORM-D					
Address: Address:	St. Joseph, MO 64501): Consum	ier Commo	alty OKWI-D	
Address.	3t. Joseph, MO 64301	identii	ty (trade name as used		Air Frashan	o # / #UII 044	7454	
Dhama: (04C) 022	4224 and 9205 and better //www.chillerand.co	MCDC	Quick & Clean B	ayberry			J7454	
Phone: (816)-233-1321 ext. 8285 or http://www.hillyard.com			MSDS Number: 211 BA Revision-4a Date Prepared: 10/07/04 Prepared By: TR					
	Number: Chemtrec 1-800-424-9300		Prepared: 10/07/04 ation Calls: (770)422-20	74	Prepare	з ву: тк		
NOTICE: JUDGEMEN	IT BASED ON INDIRECT TEST DATA							
COMPONENTS CHEMIC	SECTION 1 - MATERIA AL NAMES AND COMMON NAMES	AL IDENTIFI	CATION AND INFO	SARA	OSHA PEL	ACGIH	Carcinogen	
	1% or greater; Carcinogens 0.1% or greater)		CAS Number	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	
			7 4 30 0	140	1000	1000	<u> </u>	
	SECTION 2 - PHYS	ICAL/CHEM	ICAL CHARACTER	STICS		1	<u> </u>	
Boiling Point: N/A	SECTION 2 - PHTS				rate Only –	1		
Boiling Point: N/A Specific Gravity (H2O=1): Concentrate Only = < 1 Vapor Pressure: PSIG @ 70°F (Aerosols): 70 Vapor Pressure (Non-Aerosols) (mm Hg and Temperature): N/A							\	
Vapor Density (Air = 1):		Evaporation Rate (= 1): N/E						
Solubility in Water: Solu			ter Reactive: No		-, _			
	Clear liquid with fragrance.							
	SECTION 3 - FIRI	E AND EXP	LOSION HAZARD D	ATA				
FLAMMABILITY as per	r USA FLAME PROJECTION TEST	Auto Ig	nition Temperature	Flamm	ability Limit	s in Air by %	in Volume:	
	AMMABLE	"	N/E	% LEL		•	.: N/E	
FLASH POINT AND MET	HOD USED (non-aerosols): N/A		ECIAL FIRE FIGHTING					
			-contained breathing ap	paratus. C	ool container	s with water fo	g to prevent	
	Foam, dry chemical, carbon dioxide, water.		turing & spewing.					
Unusual Fire & Explosion	on Hazards: Do not expose aerosols to temp			er may rupt	ure.			
			TY HAZARD DATA					
STABILITY [X] STA			ZARDOUS POLYMERI			X] WILL NO	Γ OCCUR	
	avoid): Alkalis, oxidizing materials, amines.	Coi	nditions to Avoid: Ope	en flame, w	elding arcs, h	eat.		
Hazardous Decompositi		5 UEALTI	LUAZADO DATA					
DDIMARY D			HAZARD DATA	TION	1575 - 11	IOT 11474 DD	0110	
			ON [] SKIN ABSORP			IOT HAZARD	308	
	concentrations around 1000 ppm may cause alation of vapors can be harmful and may cau					saible uneene	nio uono oo	
Eye Contact: Irritation.	alation of vapors can be narmful and may cat		n Contact: May cause			ssible unconst	iousness.	
	nical pneumonitis if aspirated into lungs. Nau		ii Contact. Iviay cause	Silgrit IIIIta	uon.			
	fects due to excessive exposure to the raw man		mixture) May cause m	ucous mer	mbrane irritati	on, overnight	neadache, and	
general weakness.	note and to exceeding expectant to the rail in		minutes, may eauce m		norano initati	on, oronigin	roadao.ro, arra	
Medical Conditions Gen	erally Aggravated by Exposure: May aggra	vate existing	eye, skin, or upper resp	iratory con	ditions.			
			ID PROCEDURES	•				
Eye Contact: Flush with v	water for 15 minutes. If irritated, seek medical	l attention.						
Skin Contact: Wash with	soap and water. If irritated, seek medical atte	ention.						
Inhalation: Remove to fre	esh air. Resuscitate if necessary. Get medica	al attention.						
Ingestion: DO NOT INDI	UCE VOMITING. Drink two large glasses of							
			PROTECTIVE MEAS					
	specify type): If vapor concentration exceed							
Protective Gloves: Latex			Protection: Safety gla	asses reco	mmended.			
	s: Adequate ventilation to keep vapor concer	ntration below	TLV.					
Other Protective Clothin		food D	a aantaminetl1''					
Hygienic Work Practices	s: Wash with soap and water before handling							
	SECTION 7 - PRECAU							
	terial Is Spilled Or Released: Absorb with s	suitable mediu	ım. Incinerate or landfill	according	to local, state	or tederal re	guiations. DO	
NOT FLUSH TO SEWER.		araaaiira thrai	iah normaliina naas n	dianagal	hazard			
Wasta Disnosal Mathada	e: Aaroeol cane when vented to atmospheric :							
	s: Aerosol cans when vented to atmospheric p					130°F		
Precautions To Be Take	s: Aerosol cans when vented to atmospheric p n In Handling & Storage: Do not puncture o Special Hazards: KEEP OUT OF REACH O	r incinerate c	ontainers. Do not store	at tempera	tures above		ignition 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