MATERIAL SAFETY DATA SHEET

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

	IDENTITY AND N	MANUFACT	URER'S INFORMAT	ION		^		
NFPA Rating: Health-1:	Flammability-0; Reactivity-0; Special-				itv-0: Reactiv	ity-0: Persor	al Protection-A	
Manufactured For:	UNISOURCE WORLDWIDE, INC.	O	HMIS Rating: Health-1; Flammability-0; Reactivity-0; Personal Protection-A DOT Hazard Classification: NON-REGULATED					
Address:	133 Peachtree St. NE.	ld	identity (trade name as used on label):					
Address:	Atlanta, GA 30303		ALLSTAR MALGON ODOR NEUTRALIZER					
			(U17943, U17944, U17945, U17946)					
Phone:	800-UNISOURCE	M	SDS Number: B00	214		Revision - 1		
Emergency Response Number: 1-888-660-6737		Б	Date Prepared: 04/02 Prepared By: DP(GP)/IB					
NOTICE: JUDGEME	NT BASED ON INDIRECT TEST DATA	i Inf	ormation Calls: (770)42		, ropan	oo by. Di t	(C): // // (C)	
	SECTION 1 - MATERIA		CATION AND INFO	RMATION	ŧ	***************************************		
COMPONENTS-CHEMIC	CAL 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 **	
THIS PRODUCT CONT.	AINS NO HAZARDOUS INGREDIENTS							
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	CECTION 2 PHYCI	C 41 (*150**	L CHARACTER		L	<u> </u>	<u> </u>	
Boiling Point: <212°F	SECTION 2 - PHYSI						***************************************	
Vapor Pressure: PSiG @ 70°F (Aerosols): N/A			Specific Gravity (H2O=1): 1.00 Vapor Pressure (Non-Aerosols)(mm Hg and Temperature): <17mm Hg @ 20C					
Vapor Density (Air = 1):			aporation Rate (wate	r = 1) 1	ng and rempe	siaturej. <17	mm rig @ 20C	
Solubility in Water: Solu			ter Reactive: No	, <u>().</u>				
	Clear, thin liquid with spicy - floral scent.				***************************************	***************************************		
	SECTION 3 - FIRE	E AND EXP	LOSION HAZARD D	ATA			······································	
FLAMMABILITY as pe	IT USA FLAME PROJECTION TEST	Auto Id	nition Temperature	Flamn	nability Limit	s in Air by %	in Volume	
(aerosols) N/A		1	N/A	% LEL	.: N/A	% U	IEL N/A	
FLASH POINT AND MET	HOD USED (non-aerosols): none to boiling (1	TCC) EX	TINGUISHER MEDIA:	Product is	not combustib	e. Use media	appropriate for	
SPECIAL FIRE FIGHTING		co	nbusting materials in su	mounding a	ırea			
Unusual Fire & Explosion								
			TY HAZARD DATA	<u> </u>				
STABILITY [X] STAI			ZARDOUS POLYMER			X WILL NOT	OCCUR	
incompatibility (Mat. to a Hazardous Decompositie	void): Strong oxidizers.	Go	nditions to Avoid: No	ne identified	1.			
nazarocus Decompositi		P LIEALTL	LUATADO DATA					
DOMADVO		INGESTION	I HAZARD DATA	ON 1 3 F	VC 7 V 1 NO	THATAMA	10	
	uct is not considered harmful.	INGESTION	J SKIN ABSURPTI	UN] E	YE [X]NO	T HAZARDOL	J8	
inhalation: May cause sli	ight irritation to mucous membranes.							
Eye Contact: May mildly	irritate eyes.	Sk	in Contact: May irritate	sensitive s	kin.			
Ingestion: May cause na	ausea, upset stomach.							
CHRONIC EFFECTS: No	ine noted.							
Medical Conditions Gene	erally Aggravated by Exposure: None			***************************************				
			ID PROCEDURES					
Eye Contact: Flush with c	cool water for 15 minutes. If irritation persists, g	get medical at	tention.			****	·	
Skin Contact: Wash with Inhalation: Not hazardous	cool water.		· · · · · · · · · · · · · · · · · · ·				····	
	JCE VOMITING. Drink 3 to 4 glasses of water	c Cating	and the state of t				·	
mgeston. DO NOT MEX	SECTION 6 - CONTI			uoce				
Doeniratory Destruction (s	specify type): None required.	NOL AND P	MOIEGINE MEAS	UKES				
Protective Gloves: PVC	if decired	Ev	Protection: Safety gl	20000 01100	acted if neesin	la enlachina o	f acad as minut	
	n sponya.		ar.	asses snfiñ	sated ii possio	e spesing o	n produce raight	
Ventilation Requirement	s: Normal ventilation is adequate.		· · · · · · · · · · · · · · · · · · ·	***************************************		······································		
Other Protective Clothin	g & Equipment: None needed.				****			
Hygienic Work Practices	 Rinse hands thoroughly after handling mate 	rial.						
	SECTION 7 - PRECAUT	TIONS FOR	SAFE HANDLING	AND USE				
Steps To Be Taken If Ma	terial is Spilled Or Released: Dike area, con	ntain & reuse	or allow to soak into abs	orbent med	lia for landfill d	isposal. Mate	erial is	
	raining film residue with water down the drain.							
vvaste Lisposai Methods	s: Dispose of in accordance with all local, state	and rederal	egulations.		Duran at Air in			
Other Processions 234	n in Handling & Storage: Store in original shi Special Hazerds: KEEP OUT OF REACH OF	appaig contait	Rose Neep Closed Wilen	INCHI USC.	FIORECT ITOM 6	xueme neat a	nu cosu.	
(coordions ofor s	POVING THE BUILD IN THE POPULATION OF	ALIPPINED!	noeu a ionow lagel diff	TUUIIS.	-			

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