

Chemical Name: Powder Fresh Dry Deodorizer

Manufacturer: Unisource

Container size: 12oz.

Location: SOC

**Disposal:** Place empty container in trash.

## MATERIAL SAFETY DATA SHEET

	-	-		
This MSDS complies with OSHA'S Hazard	Communication	Standard 20 CEP	1010 1200 and	OSHA Form 17/
This Mobo complies with ConA o hazard	Communication		1310.1200 anu	

h	This MSDS complies with OSHA'S Hazard Commu IDENTITY AND MANUI				Id USHA Form	1 174			
NEDA Dating: Health 1:				-	ty 2: Poorting	ity 0: Doroco	al Protection P		
NFPA Rating: Health-1; Manufactured For:	Flammability-3; Reactivity-0; Special UNISOURCE WORLDWIDE, INC.		<u>S Rating: Health-1; F</u> T Hazard Classifica			ny-u, Person	ai FIUleCliUII-B		
Address:	6600 Governors Lake Pkwy.								
huuress.	Norcross, GA 30071	iuei	Identity (trade name as used on label): ALLSTAR POWDER FRESH (U17556)						
Phone:	800-UNISOURCE	MSDS Number: A00238BP Revision-5							
	Number: 1-888-660-6737								
		Date Prepared: 02/01/07 Prepared By: TR/IB Information Calls: (770)422-2071							
NOTICE: JUDGWEN	T BASED ON INDIRECT TEST DATA								
	SECTION 1 - MATERIAL IDE	NIIFI	CAS Number	SARA	N OSHA PEL	ACGIH	Carainagan		
COMPONENTS-CHEMICAL NAMES AND COMMON NAMES			CAS Number	III LIST	(ppm)	TLV (ppm)	Carcinogen Ref. Source **		
(Hazardous Components 1% or greater; Carcinogens 0.1% or greater) 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		
			74-90-0	INU	1000	1000	u		
	SECTION 2 - PHYSICAL/			STICS					
Delline Deint NI/A	SECTION 2 - PHI SICAL/C				aantaata Ora	h			
Boiling Point: N/A			cific Gravity (H2O=	,			-). NI/A		
	r Pressure: PSIG @ 70°F (Aerosols): 50-60 Vapor Pressure (Non-Aerosols)(mm Hg and Temperature): N/A								
Vapor Density (Air =			poration Rate (	= 1	): N/E				
Solubility in Water: Soluble Water Reactive: No									
Appearance and Odo	r: Clear liquid with fragrance.								
	SECTION 3 - FIRE AND								
	r USA FLAME PROJECTION TEST (aerosols):	Au	to Ignition Temperat				by % in Volume:		
flame projection with s	pray through cap: projection greater than 18"		N/E	%	LEL: N/E	%	UEL: N/E		
	prized as EXTREMELY FLAMMABLE								
FLASH POINT AND N	IETHOD USED (non-aerosols): N/A		ECIAL FIRE FIGHTIN						
			sonnel. Wear self-co			paratus. Coo	I containers with		
	<b>IA:</b> Foam, dry chemical, carbon dioxide, water.		er fog to prevent rup						
Unusual Fire & Explo	osion Hazards: Do not expose aerosols to temp	eratur	es above 120°F or th	ne contai	ner may rup	ture.			
	SECTION 4 - REA	CTIVI	TY HAZARD DATA						
STABILITY [X]S	TABLE [ ] UNSTABLE HAZA	ARDO	US POLYMERIZATI	<b>ON</b> [ ]	WILL [ X	( ) WILL NOT	OCCUR		
Incompatibility (Mat.	to avoid): Alkalis, oxidizing materials, amines.	Cor	nditions to Avoid:	Dpen flan	ne. weldina a	arcs. heat.			
	sition Products: CO, CO2.				,				
			I HAZARD DATA						
PRIMARY ROLL	TES OF ENTRY: [X] INHALATION [] ING				[]EYE		AZARDOUS		
	por concentrations around 1000 ppm may cause								
	inhalation of vapors can be harmful and may cause						ossiblo		
unconsciousness.	initialation of vapors can be narmitir and may cat	ise ne	auache, uizziness, a	эрпула,	anesthetic e	filects and p	0331016		
Eve Contact: Irritation	2	e ki	n Contact: May cau	co cliabt	irritation				
	hemical pneumonitis if aspirated into lungs. Nau	Skin Contact: May cause slight irritation.							
							the second se		
	(Effects due to excessive exposure to the raw m	ateriai	s of this mixture) Ma	iy cause	mucous me	mbrane Irrita	tion, overnight		
headache, and genera						-1141			
wedical Conditions G	Senerally Aggravated by Exposure: May aggra			upper res	spiratory con	aitions.			
		-	ID PROCEDURES						
	ith water for 15 minutes. If irritated, seek medica								
	vith soap and water. If irritated, seek medical atte								
Inhalation: Remove to	o fresh air. Resuscitate if necessary. Get medica	al atter	ntion.						
Ingestion: DO NOT I	NDUCE VOMITING. Drink two large glasses of	water.	Get immediate med	lical atter	ntion.				
	SECTION 6 - CONTROL								
Respiratory Protectic	on (specify type): If vapor concentration exceed	s TLV	, use respirator appro	oved by l	J.S. Bureau	of Mines / N	IOSH for organic		
vapor.				,			5		
	atex, if skin easily irritated.	Eve	Protection: Safety	glasses	recommend	ed.			
	ents: Adequate ventilation to keep vapor concer			5					
	thing & Equipment: None								
	ices: Wash with soap and water before handling	food	Remove contaminate	ed clothi	าต				
Systeme WORK FIACU	SECTION 7 - PRECAUTIONS								
Stone To Do Takar 4						to local at-	to or fodoral		
•	Material Is Spilled Or Released: Absorb with s	uitable	e medium. Incinerate	e or land	illi according	to local, sta	le or rederal		
regulations. DO NOT F						h a m a m a'			
	ods: Aerosol cans when vented to atmospheric p						100%		
	aken In Handling & Storage: Do not puncture o								
	or Special Hazards: KEEP OUT OF REACH O	FCHI	LDREN. Avoid food of	contamin	ation. Avoid	breathing va	apors. Remove		
gnition sources.									
	nents, technical information and recommendations conta sted as Carcinogen or Potential Carcinogen [a] [								

\*\* Chemical Listed as Carcinogen or Potential Carcinogen. [a] NTP [b] IARC Monograph [c] OSHA [d] Not Listed [e] Animal Data Only