Material Safety Data Sheet U.S. Department of Labor May be used to comply with Occupational Safety and Health Administration OSHA's Hazard Communication Standard, (Non-Mandatory Form) 29 CFR 1910.1200. Standard must be Form Approved OMB No. 1218-0072 Consulted for specific requirements. **IDENTITY** (As Used on Label and List) Note: Blank spaces are not permitted. If any item is Nature's Miracles Stain & Odor not applicable, or no information is available, the space must be marked to indicate that. **Section I** Manufacturer's Name Emergency Telephone Number Eight In One Pet Products (631)232-1200 800-342-3449 Address (Number, Street, City, State, and **Telephone Number for Information** ZIP Code) (631) 232-1200 1377 MOTOR PARKWAY, SUITE 100 ISLANDIA, NY 11749 Date Prepared 10/13/03 Signature of Preparer (optional) Carol Zamojcin Section II - Hazard Ingredients/Identity Information Hazardous Components (Specific OSHA PEL ACGIH TLV **Other Limits** %(optional) **Chemical Identity; Common Name(s)** 400 PPM **Recommended** 6.5% 400 PPM Isopropyl Alcohol **Section III - Physical/Chemical Characteristics Boiling Point** Not 0.99 Specific Gravity $(H_2O = 1)$ determined Vapor Pressure (mm Hg.) 20°C **Melting Point** Not N/A determined Vapor Density (AIR = 1)**Evaporation Rate** Not Not determined (Butyl Acetate = 1) determined Solubility in Water: Soluble Appearance and Odor: clear, colorless to pale yellow liquid with citrus odor Section IV - Fire and Explosion Hazard Data

Flash Point (Method Used) Closed Cup 109°F	Flammable Limits*	LEL	UEL				
	Not Determined. Product						
	contains more than 90%						
	water by mass and is						
	therefore exempt under						
	CFR49 173.120.						
Extinguishing Media: Water, Dry Chemical Carbon Dioxide, or Foam							
Special Fire Fighting Procedures: None							
Unusual Fire and Explosion Hazards: None							

Section V - Rea	ctivity Data						
Stability	Stable	Conditio	Conditions to Avoid: None				
Incompatibility	(Materials 1	to Avoid) Ca	l nustics Ar	mines Alkan	olamine Str	ong oxidizing agent	·s &
Chlorinated Con		<i>0</i> 1110ta) Co	1431103,711	iiiiics i tikaii	ioiaiiiiie, bu	ong oxidizing agent	5 &
Hazardous Dec		or Byproduc	cts				
Hazardous	Will Not O			ons to Avoic	d		
Polymerization		None Conditions to Avoid					
Section VI - He	alth Hazard	Data					
Route(s) of Ent	ry: Inh	alation?		Skin?		Ingestion?	
Health Hazards	s (Acute and	Chronic) Se	evere over	r exposure n	nay cause liv	 ver & Kidney damag	ge
Carcinogenicity: NTP? N/A		IARC Mor N/A	C Monographs? OSHA Regulated?				
N/A	otoma of Ev	noguna Mari	· Causa Ir			N/A	
Signs and Symp Medical Condit		posure: May	Cause II	mation			
		o oo - NI-	V				
Generally Aggr						. V	
						g. Keep victim at res	
						tificial respiration if	
						attention if irritation	i persists
Eyes: Flush with	water 15 m	in get medica	al attentic	on if irritatio	n persists.		
Section VII - Pr	recautions fo	or Safe Hand	dling and	l Use			
					Place in an	propriate container	e for
disposal. Wash			xcicascu	or Spincu.	i iacc iii ap	propriate container	5 101
Waste Disposal			odorol &	I ocal ragu	lation		
Precautions to		_				ght and heat	
Other Precaution	ong. None						
Omer Frecaun	ons: None						
Section VIII - C	Control Mea	sures					
Respiratory Pro							
	(r	33 31 7					
Ventilation	Local Exha	nust		Spe	cial		
	Mechanica	l (General)		Oth	er		
	1						
Protective Glov	es - Rubber	or nitrile glo	ves	Eve Protec	tion: Safety	Goggles	
Other Protective							
Work/Hygienic				opilate ciotii	ing to avoid	Jani Comuct	
v or karygreine	1 1 actices I	OHOW /CGIVI					