,	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						
consulted for specific requirements		OMB No. 1218-0072						
IDENTITY (As used on Label and List)								
Triple Pyrethrins Flea & Tick Shampoo	Note	Note : Blank spaces are not permitted. If any item is not applicable or no						
, , , , , , , , , , , , , , , , , , ,			be, the space must be n					
Section I				,				
Manufacturer's Name	Em	arganay Talanha	no Number					
Davis Mfg. & Pkg., Inc.	ergency relepho	ephone Number (800)255-3924						
Address	Info	rmation Phone		(000)233-33	724			
541 Proctor Avenue	IIIIO	malion Frione		(404)292-24	194			
Scottdale GA	Det	e Prepared		(404)232-24	127			
30079- USA	Dali	e Frepareu		09/29/2004				
30073- 33A	Sign	nature of prepare	er (optional)	03/23/2004				
	Sigi	lature or prepare	er (optional)					
   Section II - Hazardous Ingredients/Identi	tv Informatio	n						
Hazardous components (Specific Chemical Identity; Com	•		ACGIH TLV C	Other Limits	%			
, a de la constant de	(-),			Recommended	(Optional)			
Sodium Lauryl Sulfate		ND	ND	ND	12			
Isopropyl Alcohol		ND	ND	ND	<1			
Pyrethrins		ND	D ND ND (					
Section III - Physical/Chemical Characteristics								
Section III - Physical/Chemical Character	ristics							
Section III - Physical/Chemical Character	ristics	Specific (	Gravity (H <sub>2</sub> O=1)	_				
Section III - Physical/Chemical Character Boiling Point		Specific (	Gravity (H₂O=1)	1.028				
Boiling Point	istics 212 F			1.028				
	212 F	Melting P						
Boiling Point		Melting P	oint:	1.028 NA				
Boiling Point  Vapor Pressure (mm Hg)	212 F	Melting P	on Rate					
Boiling Point  Vapor Pressure (mm Hg)	212 F 17mmHG-2	Melting P	on Rate	NA				
Boiling Point  Vapor Pressure (mm Hg)  Vapor Density (AIR=1)	212 F 17mmHG-2	Melting P	on Rate	NA				
Boiling Point  Vapor Pressure (mm Hg)  Vapor Density (AIR=1)  Solubility in Water	212 F 17mmHG-2	Melting P	on Rate	NA				
Boiling Point  Vapor Pressure (mm Hg)  Vapor Density (AIR=1)  Solubility in Water  Complete	212 F 17mmHG-2	Melting P	on Rate	NA				
Boiling Point  Vapor Pressure (mm Hg)  Vapor Density (AIR=1)  Solubility in Water  Complete  Appearance and Odor	212 F 17mmHG-2	Melting P	on Rate	NA				
Boiling Point  Vapor Pressure (mm Hg)  Vapor Density (AIR=1)  Solubility in Water  Complete  Appearance and Odor	212 F 17mmHG-2	Melting P	on Rate etate=1)	NA	UEL			
Boiling Point  Vapor Pressure (mm Hg)  Vapor Density (AIR=1)  Solubility in Water  Complete  Appearance and Odor  Green liquid, Floral odor	212 F 17mmHG-2	Melting P Evaporati (Butyl Ac	on Rate etate=1)	NA <1	UEL N/A			
Boiling Point  Vapor Pressure (mm Hg)  Vapor Density (AIR=1)  Solubility in Water  Complete  Appearance and Odor  Green liquid, Floral odor  Flash Point (Method Used)	212 F 17mmHG-2	Melting P Evaporati (Butyl Ac	on Rate etate=1)	NA <1				
Boiling Point  Vapor Pressure (mm Hg)  Vapor Density (AIR=1)  Solubility in Water  Complete  Appearance and Odor  Green liquid, Floral odor  Flash Point (Method Used)  None  Extinguishing Media  Water, carbon dioxide, dry chemical or f	212 F 17mmHG-2 >1	Melting P Evaporati (Butyl Ac	on Rate etate=1)	NA <1				
Boiling Point  Vapor Pressure (mm Hg)  Vapor Density (AIR=1)  Solubility in Water  Complete  Appearance and Odor  Green liquid, Floral odor  Flash Point (Method Used)  None  Extinguishing Media  Water, carbon dioxide, dry chemical or f Special Fire Fighting Procedures	212 F 17mmHG-2 >1	Melting P Evaporati (Butyl Ac	on Rate etate=1)	NA <1				
Boiling Point  Vapor Pressure (mm Hg)  Vapor Density (AIR=1)  Solubility in Water  Complete  Appearance and Odor  Green liquid, Floral odor  Flash Point (Method Used)  None  Extinguishing Media  Water, carbon dioxide, dry chemical or f	212 F 17mmHG-2 >1	Melting P Evaporati (Butyl Ac	on Rate etate=1)	NA <1				
Boiling Point  Vapor Pressure (mm Hg)  Vapor Density (AIR=1)  Solubility in Water  Complete  Appearance and Odor  Green liquid, Floral odor  Flash Point (Method Used)  None  Extinguishing Media  Water, carbon dioxide, dry chemical or f Special Fire Fighting Procedures  None, use fire fighting media suitable for Unusual Fire and Explosion Hazards	212 F 17mmHG-2 >1	Melting P Evaporati (Butyl Ac	on Rate etate=1)	NA <1				
Boiling Point  Vapor Pressure (mm Hg)  Vapor Density (AIR=1)  Solubility in Water  Complete  Appearance and Odor  Green liquid, Floral odor  Flash Point (Method Used)  None  Extinguishing Media  Water, carbon dioxide, dry chemical or f  Special Fire Fighting Procedures  None, use fire fighting media suitable for	212 F 17mmHG-2 >1	Melting P Evaporati (Butyl Ac	on Rate etate=1)	NA <1				

Section V - Reactivity Data							
Stability	Unstable		Conditions to Avoid				
	Stable	Χ	N/A				
Incompatibility (Materials to Avoid)  Strong oxidiziers, strong acids							
Hazardous Decompositi							
Carbon monoxi		Oxide					
Hazardous Polymerization	May occur		Conditions to Avoid				
Section VI - Healt	Will Not occur		N/A				
			Claim	Ingestion?	Even?		
Route(s) of Entry	Inhalation?	Low	Skin? Low	Ingestion?	Eyes? Low	Low	
Hoolth Hozorda (Aguta (	and Chronic)	LOW	LOW		LOW	LOW	
Health Hazards (Acute a	,	cycto	 m.&.ckin HMIS·H1I	=0 B0 B			
	s, respiratory Ntp		m & skin. HMIS: H1 I	U NU B	Osha?		
Carcinogenicity	Νίρ	r No	Laice	No	Osna: No	0	
Signs and Symptoms of	Evnosuro	INO	Inhalation: Possible headac			•	
		etrointe	estinal irritation. Eye Contact			Skill Colliact. May	
Medical Conditions	on. Way cause ga	isti Oii ite	Chronic effects & me			hy over-exposure	
Generally Aggravated by	/ Eynosura		have not been establ		ions aggravated	by over exposure	
Emergency and First Aid			Inhalation: Remove		rson to fresh air		
		and w	rater. See physician it	•			
			not induce vomiting.				
	•		g water for 15 minutes	•	•	noreiete	
			Handling and Use	s. See priys	sician ii iintation	persists.	
Steps to Be Taken in Ca				Small enille:	Absorb with vermicul	ite or other inert material.	
Large Spills: Flush spill			•	Official Spills.	Absorb with verifical	ite or other mert material.	
Waste Disposal Method			<u> </u>				
·	ccordance wi	th pre	vailing local, state and	d federal reg	gulations.		
Precautions to Be Taker							
Store in origina	I, closed cont	ainer					
Other Precautions							
None							
Section VIII - Control Measures							
Respiratory Protection							
Not usually needed for mixture used in small consumer quantities.							
Ventilation:	Local Exhaust				Special		
	Yes				NA		
	Mechanical (Ger	neral)			Other		
	NA				NA		
Protective Gloves	la al alama				Eye Protection	/	
Chemical resist		_			Safety glas	ses/vented goggles	
Other Protective Clothing or Equipment  None							
Work/Hygienic Practices							
Standard good manufacturing & industrial hygiene practices should be followed.							
Standard good mandracturing & industrial riggiene practices should be followed.							