Material Safety Data Sheet
May be used to Comply with
OSHA's Hazard Communication Standard 29 CFR 1910.
Standard must be consulted for specific requirements

U.S. Department of Labor Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved OMB No. 1218-0072

Identity (As Us	sed On	Label and List)										
9714 E	FP Na	tural Pet Dander Out		N				mitted. If any item is not applicable, or no				
Section I-Ma	nufac	turer's Name	(Addre	ss, S	Street, City, Sta	te, & Zip Co	de)	HAZAF	RD RAT	ING		
			E	merg	gency Telepho	ne Number		HEALTH		(	0 - Minimal	
		ly Products			trec 1-800-424			FLAMMA	1 - Slight 2 - Modera			
Midwestern Division 111. Rohlwing Rd.					hone Number	for Informati	on	REACTIVITY			0 3 - Serious	
			(630) 595-1900					4 - Extr				
Addison, IL 60101					Prepared			Protective Equipment:				
			R	evise	ed: 10/28/10			None Ne	cessary			
Section II—Ha	zardo	us Ingredients / Identi	ty Inform	natio	on				Othe	r Limits		
Hazardous Com	ponent	s (Specify Chemical Identi	ty, Comm	on N	lames)	OSHA PE	LA	CGIH TLV		mmended	% (optional)	
None												
							_				5	
		l Chemical Characteri	stics									
Boiling Point	85°C	·			Specific Grav	ity (WATER	=1)	0.995				
Vapor Pressure	Not	Determined		Melting Point				N/A				
Vapor Density	Noy	Determined			Evaporation I	Rate		Not Determined				
Solubility in Wate	r	Complete										
Appearance and		Clear, colorless liquid with		or.								
	re and	<b>Explosion Hazard Da</b>	ta									
				nable Limits LEL				- UEL				
>200°F C.O.C. None			None	Nor				ne		None	The state of the s	
Extinguishing Me This material is n		mable										
Special Fire Fight This material is no												
Unusual Fire and None	Explos	ion Hazards										

Section V—Rea	activity [	)ata					971	14 /	E	EFP Natural Pet Dander	Page 2
Stability		Unstable	-	nditions to Av	roid			***************************************			
			Noi	ne							
		Stable	-								
	la I	X	Drag	luct non-haza	ordoug 8 pe	nflomi	mahla				
combatibility flaterials to Avo		ne known.	Proc	iuct non-naza	ardous a re	Jilliaiiii	mable.				
azardous ecomposition Byproducts	None ki	nown non-	hazaı	rdous						,	
	May Occur			Conditions	None						
azardous olymerization			<u>х</u>	Conditions to Avoid							
_											
ection VI-He		zard Data nalation?	No		Skin?	No		Ingestio	n2	No	
oute(s) of Entry ealth Hazards	<u>'</u>				SKII!	140		Ingesuo	11:	1140	
arcinogenicity:		NTP? N/A			IAR N/A		ographs?			OSHA Regulated? N/A	
Signs and Symptoms of Exposure	None										
edical Conditio enerally Aggra	ins	None									
mergency Sk	tin- No tro nalation-	eat is nece This mater	ssary ial do	under ordina	ary circumst nt any know	ances. Vn inha	h water if contact lation hazard. stion hazard.	ct with eye	<b>).</b>		
ection VII-Pro	ecautio	ns For Sa	afe H	landling an	d Use						
eps to be Take Case Material eleased or Spil	en Abs	sorb the sp	ill wit		ls or mop.			ous & nor	nflai	mmable. All ingredients a	re
/aste Disposal	None 1	to be taken	non-	-hazardous.							
ecautions to b Handling and		None no	n-haz	ardous						1	
her Precaution	าร	None									
ection VIII—	Control	Measure	s								
espiratory Prot (Specify Ty		Not require	ed ur	nder normal u	se condition	ns.					
Loc	al Exhau	ıst None	•				6	Speci	al	None	
entilation Me	chanical	(General)	Non	e				Other		None	
otective Glove					Eye Prote	ction	none				
ther Protective		None			1=10.100	/	Vork / Hygienic			od personal hygiene. Wa	

Section IX Transpo	rtation l	nformation	
U.S. DOT Information	Not re	egulated by D.O.T.	
Proper Shipping	Name:	N/A	
UN/NA Number:		N/A	
Hazard Class/Div	vision:	N/A	
Packing Group:	N .	N/A	
Label (s):		N/A	
Placard (s):		N/A	