### SAFETY DATA SHEETS

**This SDS packet was issued with item:** 078865467

N/A

## **Material Safety Data Sheet**

\*Optional

Vet Classics Stop Stool Soft Chews

Manufacturer (NL to NL to	MSDS Number*				
Garmon Corp./NaturVet	OAD Hundrast				
Address 27461 Via Industria, Temecula, CA 92590	CAS Number*				
2/ TOT VIA Intrustria, Terrecula, CA 72070					
(951) 296-6308	Date i repuied				
Phone Number (For Information)	Prepared By*				
(888) 628-8783 (951) 296-6329		ices are not perm	itted If any item is	e not annlicable	or no
Emergency Phone Number Fax	Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.				
COMPONENTS - Chemical Name & Common Names (Hazardous Components 1% or greater Carcinogens 0.1% or greater)	%*	OSHA PEL	ACGIH TLV	OTHER LIN RECOMMEN	
	,,,		124		
MSDS not required for this formulation	0%				
Because it is a food supplement.					
					· · · -
					-
·			I		
· · · · · · · · · · · · · · · · · · ·					
Non-Hazardous Ingredients	100%				
·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··					
Non-Hazardous Ingredients TOTAL	100				
·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	100	N/A			
TOTAL SECTION 2 - PHYSICAL / CHEMICAL CHARACTE Boiling	100 ERISTICS Specific Gravity	N/A			
TOTAL SECTION 2 - PHYSICAL / CHEMICAL CHARACTE Boiling Point	100 ERISTICS Specific Gravity (H2U = 1)	N/A			
TOTAL SECTION 2 - PHYSICAL / CHEMICAL CHARACTE Boiling Point Vapor Pressure	100 ERISTICS Specific Gravity	N/A			
TOTAL SECTION 2 - PHYSICAL / CHEMICAL CHARACTE Boiling Point Vapor Pressure (mm Hg and Temperature) Vapor Density	100 ERISTICS Specific Gravity (H2O = 1) Melting	N/A			
TOTAL SECTION 2 - PHYSICAL / CHEMICAL CHARACTE Boiling Point Vapor Pressure (mm Hg and Temperature) Vapor Density (Air = 1)	100       ERISTICS       Specific Gravity (H2O = 1)       Melting Point       Evaporation Rate       (=	N/A 1)			
TOTAL SECTION 2 - PHYSICAL / CHEMICAL CHARACTE Boiling Point Vapor Pressure (mm Hg and Temperature) Vapor Density (Air = 1) Solubility	100       ERISTICS       Specific Gravity (H2O = 1)       Melting Point       Evaporation Rate (=       Water				
TOTAL SECTION 2 - PHYSICAL / CHEMICAL CHARACTE Boiling Point Vapor Pressure (mm Hg and Temperature)	100       ERISTICS       Specific Gravity (H2O = 1)       Melting Point       Evaporation Rate       (=				
TOTAL SECTION 2 - PHYSICAL / CHEMICAL CHARACTE Boiling Point Vapor Pressure (mm Hg and Temperature) Vapor Density (Air = 1) Solubility in Water	100       ERISTICS       Specific Gravity (H2O = 1)       Melting Point       Evaporation Rate (=       Water				
TOTAL  SECTION 2 - PHYSICAL / CHEMICAL CHARACTE Boiling Point Vapor Pressure (mm Hg and Temperature) Vapor Density (Air = 1) Solubility In Water Appearance	100       ERISTICS       Specific Gravity (H2O = 1)       Melting Point       Evaporation Rate (=       Water				
TOTAL SECTION 2 - PHYSICAL / CHEMICAL CHARACTE Boiling Point Vapor Pressure (mm Hg and Temperature) Vapor Density (Air = 1) Solubility In Water Appearance and Odor	100 ERISTICS Specific Gravity (H2O = 1) Melting Point Evaporation Rate (= Water Reactive	1)	n Flammahl	e)	
TOTAL  SECTION 2 - PHYSICAL / CHEMICAL CHARACTE Boiling Point Vapor Pressure (mm Hg and Temperature) Vapor Density (Air = 1) Solubility In Water  Appearance and Odor  SECTION 3 - FIRE AND EXPLOSION HAZARD DA	100 ERISTICS Specific Gravity (H2O = 1) Melting Point Evaporation Rate (= Water Reactive	1) N/A - (No	n Flammabl		
TOTAL  SECTION 2 - PHYSICAL / CHEMICAL CHARACTE Boiling Point Vapor Pressure (mm Hg and Temperature) Vapor Density (Air = 1) Solubility In Water  Appearance and Odor  SECTION 3 - FIRE AND EXPLOSION HAZARD DA Flash Point and Auto-Ignition	100 ERISTICS Specific Gravity (H2O = 1) Melting Point Evaporation Rate (= Water Reactive TA	1) N/A - (No nits In		e)	UEL
TOTAL  SECTION 2 - PHYSICAL / CHEMICAL CHARACTE Boiling Point Vapor Pressure (mm Hg and Temperature) Vapor Density (Air = 1) Solubility In Water  Appearance and Odor  SECTION 3 - FIRE AND EXPLOSION HAZARD DA Flash Point and Method Used Auto-Ignition Temperature	100 ERISTICS Specific Gravity (H2O = 1) Melting Point Evaporation Rate (= Water Reactive	1) N/A - (No nits In			UEL
TOTAL         SECTION 2 - PHYSICAL / CHEMICAL CHARACTE         Boiling       Point         Point       Vapor Pressure         (mm Hg and Temperature)       Vapor Density         Vapor Density       (Air = 1)         Solubility       In Water         Appearance       and Odor         SECTION 3 - FIRE AND EXPLOSION HAZARD DA         Flash Point and       Auto-Ignition	100 ERISTICS Specific Gravity (H2O = 1) Melting Point Evaporation Rate (= Water Reactive TA	1) N/A - (No nits In			UEL
TOTAL  SECTION 2 - PHYSICAL / CHEMICAL CHARACTE Boiling Point Vapor Pressure (mm Hg and Temperature) Vapor Density (Air = 1) Solubility In Water  Appearance and Odor  SECTION 3 - FIRE AND EXPLOSION HAZARD DA Flash Point and Method Used Extinguisher Media Special Fire	100 ERISTICS Specific Gravity (H2O = 1) Melting Point Evaporation Rate (= Water Reactive TA	1) N/A - (No nits In			UEL
TOTAL  SECTION 2 - PHYSICAL / CHEMICAL CHARACTE Boiling Point Vapor Pressure (mm Hg and Temperature) Vapor Density (Air = 1) Solubility In Water  Appearance and Odor  SECTION 3 - FIRE AND EXPLOSION HAZARD DA Flash Point and Method Used Extinguisher Media Special Fire	100 ERISTICS Specific Gravity (H2O = 1) Melting Point Evaporation Rate (= Water Reactive TA	1) N/A - (No nits In			UEL
TOTAL  SECTION 2 - PHYSICAL / CHEMICAL CHARACTE Boiling Point Vapor Pressure (mm Hg and Temperature) Vapor Density (Air = 1) Solubility In Water  Appearance and Odor  SECTION 3 - FIRE AND EXPLOSION HAZARD DA Flash Point and Method Used Extinguisher	100 ERISTICS Specific Gravity (H2O = 1) Melting Point Evaporation Rate (= Water Reactive TA	1) N/A - (No nits In			UEL
TOTAL         SECTION 2 - PHYSICAL / CHEMICAL CHARACTE         Boiling       Point         Vapor Pressure       (mm Hg and Temperature)         Vapor Density       (Air = 1)         Solubility       In Water         Appearance       and Odor         SECTION 3 - FIRE AND EXPLOSION HAZARD DA         Flash Point and       Auto-Ignition         Temperature       Extinguisher         Media       Special Fire	100 ERISTICS Specific Gravity (H2O = 1) Melting Point Evaporation Rate (= Water Reactive TA	1) N/A - (No nits In			
TOTAL  SECTION 2 - PHYSICAL / CHEMICAL CHARACTE Boiling Point Vapor Pressure (mm Hg and Temperature) Vapor Density (Air = 1) Solubility In Water  Appearance and Odor  SECTION 3 - FIRE AND EXPLOSION HAZARD DA Flash Point and Method Used Flash Point and Method Used Extinguisher Media Special Fire Fighting Procedures Unusual Fire and	100 ERISTICS Specific Gravity (H2O = 1) Melting Point Evaporation Rate (= Water Reactive TA	1) N/A - (No nits In			
TOTAL         SECTION 2 - PHYSICAL / CHEMICAL CHARACTE         Boiling       Point         Vapor Pressure       (mm Hg and Temperature)         Vapor Density       (Air = 1)         Solubility       (Air = 1)         Solubility       In Water         Appearance       and Odor         Section 3 - FIRE AND EXPLOSION HAZARD DA         Flash Point and       Auto-Ignition         Method Used       Temperature         Extinguisher       Media         Special Fire       Fighting Procedures	100 ERISTICS Specific Gravity (H2O = 1) Melting Point Evaporation Rate (= Water Reactive TA	1) <u>N/A - (No</u> nits In			

Obtained by Global Safety Management, Inc. www.globalsafetynet.com

Note: This product is a pet food supplement and is neither hazardous nor contains hazardous substances.

STABILITY [Condition	CTIVITY HAZARE Ve	et Classics St N/A			
	IS			······································	
□ Stable To Avoid □ Unstable					
Incompatability					<u> </u>
(Materials To Ávoid) Hazardous					·····-
Decomposition Products					
HAZARDOUS POLYMER	ZATION Conditions	\$		······	
May Occur     Will Not Occur	10 Avoid				
	TH HAZARD DATA	N/A			
	□ Inhalation □ □ Skin Absorbtion □	Ingestion CARCINOGEN	□ NIP □ IARC Monograph	OSHA Not Listed	
HEALTH HAZARDS	Acute			_	
Olime and Olimetania	Chronic				
Signs and Symptoms of Exposure					
Medical Conditions					
Generally Aggravated by					
	PROCEDURES - Seek	medical assistance for further tre	atment, observation and suppo	ort if necessary.	
Eye Contact					<u> </u>
Skin Contact					
				<u> </u>	
Inhalation					<u> </u>
Ingestion					<u> </u>
ligeston	····	· · · · · · · · · · · · · · · · · · ·			
SECTION 6 - CON	FROL AND PROTEC	CTIVE MEASURES	N/A		
Respiratory Protection				· · · · · ·	
(Specily Type)			Eye Protection	· · · · ·	
	· · · -				
Protective Gloves	<u>-</u>				
Protective Gloves VENTILATION	□ Local Exhaust		Mechanical (general)	Special	
Protective Gloves VENTILATION TO BE USED				☐ Special	
Protective Gloves VENTILATION TO BE USED	□ Local Exhaust	······································		Special	
Protective Gloves VENTILATION TO BE USED Other Protective Clothing and Equipment				Special	
Protective Gloves VENTILATION TO BE USED Other Protective Clothing and Equipment Hygienic Work				Special	
Protective Gloves VENTILATION TO BE USED Other Protective Clothing and Equipment Hygienic Work Practices	Other (Specify)		Mechanical (general)		
Protective Gloves VENTILATION TO BE USED Other Protective Clothing and Equipment Hygienic Work Practices	Other (Specify)	FE HANDLING AND USE	Mechanical (general)	N/A	
Protective Gloves VENTILATION TO BE USED Other Protective Clothing and Equipment Hygienic Work Practices SECTION 7 - PREC Steps To Be Taken If Material	Other (Specify)	FE HANDLING AND USE	Mechanical (general)		
Protective Gloves VENTILATION TO BE USED Other Protective Clothing and Equipment Hygienic Work Practices SECTION 7 - PREC	Other (Specify)	FE HANDLING AND USE	Mechanical (general)		
Protective Gloves VENTILATION TO BE USED Other Protective Clothing and Equipment Hygienic Work Practices SECTION 7 - PREC Steps To Be Taken If Material It Spilled Or Released	Other (Specify)	FE HANDLING AND USE	Mechanical (general)		
Protective Gloves VENTILATION TO BE USED Other Protective Clothing and Equipment Hygienic Work Practices SECTION 7 - PREC Steps To Be Taken If Material It Spilled Or Released Waste Disposal	Other (Specify)	FE HANDLING AND USE	Mechanical (general)		
Protective Gloves VENTILATION TO BE USED Other Protective Clothing and Equipment Hygienic Work Practices SECTION 7 - PREC Steps To Be Taken If Material It Spilled Or Released	Other (Specify)	FE HANDLING AND USE	Mechanical (general)		
Protective Gloves VENTILATION TO BE USED Other Protective Clothing and Equipment Hygienic Work Practices SECTION 7 - PREC Steps To Be Taken If Material It Spilled Or Released Waste Disposal	Other (Specify)	FE HANDLING AND USE	Mechanical (general)		
Protective Gloves VENTILATION TO BE USED Other Protective Clothing and Equipment Hygienic Work Practices SECTION 7 - PREC Steps To Be Taken If Material It Spilled Or Released Waste Disposal Methods	Other (Specify)	FE HANDLING AND USE	Mechanical (general)		
Protective Gloves VENTILATION TO BE USED Other Protective Clothing and Equipment Hygienic Work Practices SECTION 7 - PREC Steps To Be Taken If Material It Spilled Or Released Waste Disposal Methods Precautions To Be Taken	Other (Specify)	FE HANDLING AND USE	Mechanical (general)		
Protective Gloves VENTILATION TO BE USED Other Protective Clothing and Equipment Hygienic Work Practices SECTION 7 - PREC Steps To Be Taken If Material It Spilled Or Released Waste Disposal Methods Precautions To Be Taken	Other (Specify)	FE HANDLING AND USE	Mechanical (general)		
Protective Gloves VENTILATION TO BE USED Other Protective Clothing and Equipment Hygienic Work Practices SECTION 7 - PREC Steps To Be Taken If Material It Spilled Or Released Waste Disposal Methods Precautions To Be Taken In Handling And Storage	Other (Specify)	FE HANDLING AND USE	Mechanical (general)		
Protective Gloves VENTILATION TO BE USED Other Protective Clothing and Equipment Hygienic Work Practices SECTION 7 - PREC Steps To Be Taken If Material It Spilled Or Released Waste Disposal Methods Precautions To Be Taken In Handling And Storage Other Precautions and/or Specia	Other (Specify)		Mechanical (general)		
Protective Gloves VENTILATION TO BE USED Other Protective Clothing and Equipment Hygienic Work Practices SECTION 7 - PREC Steps To Be Taken If Material It Spilled Or Released Waste Disposal Methods Precautions To Be Taken In Handling And Storage	Other (Specify) CAUTIONS FOR SA	FE HANDLING AND USE	Mechanical (general)		

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# Vet Classics

Safety Data Sheet

HEALTH 2	REACTIVITY 0				
FLAMMABILITY 1	PERSONAL A				
	PROTECTION				
SECTION I – Product and Company Identification					
Identity (As Used on Label and List)	EPA Reg. No. N/A	NDC #N/A			
Vet Classics Stop Stool Eating Soft Chew	-				
Distributed by:	Emergency Telephone Nu	umber:			
Vet Classics by Garmon Corporation	(888) 628-8783				
Address (Number, Street, City, State, and ZIP Code)	Telephone Number for In	nformation:			
27461 Via Industria, Temecula CA 92590	(888) 628-8783				
Formula No.:					
Generated: 8/21/15, Revision: Original Date Created 8/21/15					
SECTION II - Composition/Information on In	gredients/ and(or) Hazardo	us Ingredients			

SECTION II - Composition/Information on Ingredients/ and(or) Hazardous Ingredients THIS PRODUCT IS A READY TO USE PET FOOD SUPPLEMENT FOR CATS AND DOGS. IT IS PACKAGED AND SOLD FOR USE BY THE GENERAL PUBLIC. IT DOES NOT CONTAIN HAZARDOUS INGREDIENTS. THIS IS A FOOD PRODUCT AND THEREFORE IS EXEMPT FROM HAVING A SDS<sup>\*</sup>.

#### <sup>\*</sup>In accordance with Occupational Safety & Health Administration Regulations (Standards – 29 CFR) PART 1910

This section does not require labeling of the following chemicals:

**1910.1200(b)(5)(III)** - Any food, food additive, color additive, drug, cosmetic, or medical or veterinary device or product, including materials intended for use as ingredients in such products (e.g. flavors and fragrances), as such terms are defined in the Federal Food, Drug, and Cosmetic Act (21 U.S.C. 301 et seq.) or the Virus-Serum-Toxin Act of 1913 (21 U.S.C. 151 et seq.), and regulations issued under those Acts, when they are subject to the labeling requirements under those Acts by either the Food and Drug Administration or the Department of Agriculture;

TSCA: All ingredients are on the TSCA inventory or are not required to be listed on the TSCA inventory. Any substance listed as hazardous by the States of California, Florida, Illinois, Michigan, New Jersey, Ohio, Pennsylvania or Texas is described above if known present in regulated concentrations.

SECTION III - Physical/Chemical Characteristics							
Boiling Point	N/A	Specific Gravity	N/A				
_		$(H2O = 1) @ 25^{\circ}C$					
Vapor Pressure (mm-Hg @	N/A	Melting Point	N/A				
70o F)							
Vapor Density (AIR = 1)	N/A	<b>Evaporation Rate</b>	N/A				
		(Butyl Acetate = 1)					
Solubility in Water	Soluble	рН @ 25°С	N/A				
Appearance and Odor –							
Food							
SECTION IV - Fire and Explosion Hazard							
Flash Point (Method Used)	Flammable Limits	LEL	UEL				
Not Applicable	No Data	No Data	No Data				
Extinguishing Media -							
	All recognized methods acceptable.						
Special Fire Fighting Procedu	ures - Keep containers cool and vapo	rs down with water spray. I	Prevent runoff from entering sewers				
and public waterways. Wear So	CBA in chemical fires.						
TI 10° 10° 1° 1	ит 1 —						

Unusual Fire and Explosion Hazards -

Will not support combustion.

## Vet Classics®

### Safety Data Sheet

	SECTIO	DN V – Stability :	and Reac	tivity	
		Unstable		Conditions to Avoid - Heat, sparks, open	
Stability:				flames	
		Stable X			
Incompatibility (Materi None known					
Hazardous Decompositi	ion or Byproducts -				
None known		2			A + 1 > 7 1
Hazardous		Occur		Conditions to A	Avoid - None known
Polymerization:	Will	Not Occur X			
	SEC	CTION VI - Heal	th Hazar	d	
Route(s) of Eyes?		lation? Yes	Skin?	Yes	Ingestion? Yes
Entry	and Chuania)				
Health Hazards (Acute	considered an occupational	l hazard			
Signs and Symptoms of					
Not determined	Exposure -				
	nerally Aggravated by E	xposure -			
Not determined	1 00 1	•			
	SECT	TION VII – First	Aid Mea	sures	
Emergency and First Ai					
	enty of water. If irritation	develops, call a physi	cian.		
	enty of water. If irritation				
	on to fresh air. If breathing				
		nything by mouth to a	n unconsci	ous person. Rinse	out mouth and have patient
lrink several glasses or w	<u> </u>				
	cautions for Safe Hand				
	se Material is Released				1 1 .
	be up small spills with an		or large spil	lls, pick up with a	vacuum or an absorbent
	appropriate container for c				
	- Consult local, state, and				
	n in Handling and Storig				
	Store in a cool (under 100°	F) dry location away	from neat,		lame. Do not use around
	peat sparks flame ato D	o not smoke while us		th adaquata vantil	ation
gnition sources such as h	neat, sparks, flame, etc. D		ng. Use wi		
gnition sources such as h Other Precautions - Fol	low label directions caref	ully. Keep out of reac	ng. Use wi h of childre	n. Keep container	tightly sealed when not in u
gnition sources such as h Other Precautions - Fol	low label directions caref r, food or feed by use or s	ully. Keep out of reac torage. Do not swallc	ng. Use wi h of childre w. Avoid ii	n. Keep container nhaling mist and v	tightly sealed when not in u
gnition sources such as h <b>Other Precautions</b> - Fol Do not contaminate water	low label directions caref r, food or feed by use or s SECTI	ully. Keep out of reac torage. Do not swallo <b>ON IX - Control</b>	ng. Use with h of childre w. Avoid in <b>Measure</b>	n. Keep container haling mist and v es	tightly sealed when not in u apors.
gnition sources such as h Other Precautions - Fol Do not contaminate water Respiratory Protection	low label directions caref r, food or feed by use or s	ully. Keep out of reac torage. Do not swallc <b>ON IX - Control</b> ually necessary. Use	ng. Use with h of childre w. Avoid in <b>Measure</b>	n. Keep container haling mist and v es	tightly sealed when not in u apors.
gnition sources such as h Other Precautions - Fol Do not contaminate wate Respiratory Protection approved respirator if P Ventilation:	low label directions caref r, food or feed by use or s SECTI n (Specify Type) - Not us ELs or TLVs are exceede Local Exhaust	ully. Keep out of reac torage. Do not swallc <b>ON IX - Control</b> ually necessary. Use	ng. Use with h of childre w. Avoid in <b>Measure</b>	n. Keep container hhaling mist and v es ate ventilation. Use	tightly sealed when not in u apors.
gnition sources such as h Other Precautions - Fol Do not contaminate wate Respiratory Protection approved respirator if P Ventilation:	low label directions caref r, food or feed by use or s SECTI n (Specify Type) - Not us ELs or TLVs are exceede	ully. Keep out of reac torage. Do not swallo <b>ON IX - Control</b> ually necessary. Use d.	ng. Use wi h of childre w. Avoid in <b>Measure</b> with adequa	n. Keep container haling mist and v s ate ventilation. Use ial	tightly sealed when not in u apors. e NIOSH/MSHA
gnition sources such as h Other Precautions - Fol Do not contaminate water Respiratory Protection approved respirator if P Ventilation: Protective Gloves -	low label directions caref r, food or feed by use or s SECTI n (Specify Type) - Not us ELs or TLVs are exceede Local Exhaust	ully. Keep out of reac torage. Do not swallo <b>ON IX - Control</b> ually necessary. Use d. Not usually needed	ng. Use with of childred w. Avoid in Measured with adequa with adequa Spec Othe Eye D	n. Keep container haling mist and v s ate ventilation. Use ial r Protection -	tightly sealed when not in u apors. e NIOSH/MSHA None None
Image: Second	low label directions caref r, food or feed by use or s SECTI n (Specify Type) - Not us ELs or TLVs are exceede Local Exhaust Mechanical (General)	ully. Keep out of reac torage. Do not swallo <b>ON IX - Control</b> ually necessary. Use d. Not usually needed	ng. Use with of childred w. Avoid in Measured with adequa with adequa Spec Othe Eye D	n. Keep container haling mist and v s ate ventilation. Use ial r Protection -	tightly sealed when not in u apors. e NIOSH/MSHA None
gnition sources such as h         Other Precautions - Fol         Do not contaminate wate         Respiratory Protection         approved respirator if P         Ventilation:         Protective Gloves -         Rubber or Neoprene         Other Protective Clother	low label directions caref r, food or feed by use or s SECTI n (Specify Type) - Not us ELs or TLVs are exceede Local Exhaust Mechanical (General)	ully. Keep out of reac torage. Do not swallo <b>ON IX - Control</b> ually necessary. Use d. Not usually needed	ng. Use with of childred w. Avoid in Measured with adequa with adequa Spec Othe Eye D	n. Keep container haling mist and v s ate ventilation. Use ial r Protection -	tightly sealed when not in u apors. e NIOSH/MSHA None None
gnition sources such as h <b>Dther Precautions</b> - Fol Do not contaminate water <b>Respiratory Protection</b> approved respirator if P <b>Ventilation:</b> <b>Protective Gloves -</b> Rubber or Neoprene	low label directions caref r, food or feed by use or s SECTI n (Specify Type) - Not us ELs or TLVs are exceede Local Exhaust Mechanical (General) ning or Equipment -	ully. Keep out of reac torage. Do not swallo <b>ON IX - Control</b> ually necessary. Use d. Not usually needed	ng. Use with of childred w. Avoid in Measured with adequa with adequa Spec Othe Eye D	n. Keep container haling mist and v s ate ventilation. Use ial r Protection -	tightly sealed when not in u apors. e NIOSH/MSHA None None

Page 2 of 4

# Vet Classics

Safety Data Sheet

No Data Available.			
Carcinogenicity:	NTP?	IARC	<b>OSHA Regulated?</b>
No Data Available.	No	Monographs?	No
		No	
	SECTION XI – Ecologi	ical Information	
No Data Available.			
	SECTION XII – Dispo	osal Condition	
Dispose of in-accordance with local,	State and Federal regulations.		
S	ECTION XIII – Transı	port Information	
Land Transport (US DOT): This	material is not subject to the	transportation regulations of	DOT, ICAO, IMO, and the
ADR.	-		
	ECTION XIV – Regula		
For use on Dogs and Cats. Keep Out	of the reach of children and ot	ther animals	
	SECTION XV – Othe	r Information	

**Disclaimer of Liability** 

The information contained herein is, to the best of the originator or manufacturer's knowledge and belief, accurate and reliable as of the date of preparation of this document. This product is intended for use by households or users of companion animal products. It is not intended for commercial, institutional or industrial use. The purpose of this MSDS is to provide information to manufacturing, warehouse, transport and emergency response personnel concerned with the making, shipping, handling, storing or cleanup of relatively large quantities of this product. Alteration of its composition or characteristics by concentration, evaporation, mixing with other substances, or other misuse may present hazards not specifically addressed herein and which are beyond the control of the manufacturer or distributor are disavowed. These data are offered in good faith as typical values and not as product specifications. No expressed or implied warranty is hereby made. The data and recommended industrial hygiene and safe handling procedures are believed to be generally applicable and are obtained by testing and from available scientific and safety sources. This product. Upon shipment of this product from manufacturer's warehouse utilizing transport not owned or operated by manufacturer, the conditions of handling, storage, use and disposal of this product are beyond control of manufacturer and may be beyond manufacturer's knowledge. For this and other reasons, manufacturer assumes no responsibility and expressly disclaims liability for loss, damage, fines or other expenses arising out of, or in any way connected with, handling, storage, use or disposal of the product employing unsafe or unlawful practices.

# Vet Classics

### Abbreviations

- ACIGH American Conference of Governmental Industrial Hygienists
- AIHA American Industrial Hygiene Association
- DOT United States Department of Transportation
- EPA United States Environmental Protection Agency
- FDA United States Food and Drug Administration
- HMIS Hazardous Materials Information System
- IARC International Agency for Research on Cancer
- MSDS Material Safety Data Sheet
- MSHA United States Mine Safety and Health Administration
- NIOSH National Institute for Occupational Safety and Health
- NFPA National Fire Protection Association
- NTP National Toxicology Program
- OSHA United States Occupational Health and Safety Administration
- PEL Permissible Exposure Limit
- TSCA Toxic Substances Control Act

### NO INFORMATION BEYOND THIS POINT

Page 4 of 4