SAFETY DATA SHEETS

This SDS packet was issued with item:

078666916

N/A

Material Safety Data Sheet Vet Classics YUCK! No Chew Spray Identity (Trade Name as Used On Label) Manufacturer MSDS Number' Garmon Corp./NaturVet CAS Number Address 27461 Via Industria, Temecula, CA 92590 Oct. 31, 2012 Date Prepared (951) 296-6308 Scott Garmon Phone Number (For Information) Prepared By' (951) 296-6329 (888) 628-8783 Note: Blank spaces are not permitted. If any item is not applicable, or no **Emergency Phone Number** information is available, the space must be marked to indicate that. Fax **SECTION 1 - MATERIAL IDENTIFICATION AND INFORMATION** COMPONENTS - Chemical Name & Common Names **OSHA ACGIH** OTHER LIMITS %* PEL TLV RECOMMENDED (Hazardous Components 1% or greater Carcinogens 0.1% or greater) Denatonium Benzoate (CAS #3734-33-6) 0.5 This product is a ready to use pet training aid for dogs, cats, and horses. It is packaged and sold for use by the general public 99.5 Non-Hazardous Ingredients TOTAL 100 **SECTION 2 - PHYSICAL / CHEMICAL CHARACTERISTICS** N/A Specific Gravity (H20 = 1)1.05 212 F Point Vapor Pressure N/A Melting (mm Hg and Temperature) Point N/A Vapor Density **Evaporation Rate** (Air = 1)N/A N/A = 1) Solubility Water soluble In Water Reactive Appearance and Odor Clear liquid with minimal odor. **SECTION 3 - FIRE AND EXPLOSION HAZARD DATA** N/A - (Non Flammable) Flash Point and Flammability Limits In LEL UEL Auto-Ignition N/A N/A N/A Method Used Temperature Air % by Volume Extinguisher Water, Dry Chemical, Carbon Dioxide, Foam Media Special Fire Fighting Procedures Product is not self igniting when exposed to normal atmospheric conditions Unusual Fire and None **Explosion Hazards**

SECTION 4 -	REAC	TIVITY HA	AZARI	DATA								
STABILITY C	onditions											
	o Avoid	N/A										
☐ Unstable												
Incompatability (Materials To Avoi	d)	N/A										
Hazardous	u)	14// (
Decomposition Pro	oducts	N/A										
HAZARDOUS PO	LYMERIZ	ZATION	Condi									
☐ May Occur			To Av	oid N/A								
■ Will Not Occur												
SECTION 5 -	HEAL	TH HAZA	RD DA	λTA								
PRIMARY ROUTE	S r	Inhalation		Ingest	ion	CARCINOGE	N	□ NIP		□ OSF	-A	
OF ENTRY	_	Skin Abso				LISTED IN		☐ IARC Mono	graph	■ Not		
HEALTH HAZARI		Acute		serious					<u> </u>			
		Chronic	None	expecte	d							
Signs and Sympto	ms											
of Exposure			Sligh	t skin red	Iness							
Medical Conditions Generally Aggrava		osure	None	e expecte	d							
				•		ico for further to	roatma	ant absorbation	n and curno	rt if pococo	an/	
Eye Contact F						ical attention			n anu Suppo	i ii necessa	aı y.	
,		after flush			Jet med	icai atteritioi		itation				
		th water.	ing wit	iii wator.								
labalation F	\	41-1-11	:! .l .a			- I : I II - 4:					a a si da a ta lh	
											accidentally veterinary aid	
	necess		HE III E	onter ruc	к оргау	, water for s	signs	o or respirato	ny distress	and get	veterinary aid	
	nduce v	-										
ingestion ii	iduce v	omining.										
												_
SECTION 6 -	CONTI	ROL AND	PRO	TECTIVE	MEAS	URES						
Respiratory Protection												_
(Specify Type)	N	None requ	ired									
Protective Gloves								Eye Protection	Wear gla	asses to a	avoid splashing	
		lone requ							in eyes.			
VENTILATION		Local Exhau	st					☐ Mechanical (ge	eneral)	☐ Speci	ial	
TO BE USED N	I/A	7 OII (O 1	()									
	L	Other (Speci	ty)									
Other Protective												
Clothing and Equipmen	nt N	N/A										
Hygienic Work		1/4										
Practices		N/A										
SECTION 7 -	PREC	AUTIONS	FOR	SAFE HA	ANDLIN	G AND USE	/LE	AK PROCE	DURES			
Ctone To De Taken If N	Antorial	Sook up	with t	owole or	ahcarba	nt materials	Max	, he menne	d and fluch	od into c	ewer systems.	_
Steps To Be Taken If M If Spilled Or Released	iateriai	Soak up	WILLI	owers or a	ausurua	ini matenais	. iviay	y be mopped	a and nusn	lea into si	ewer systems.	
Waste Disposal		Dispose	with h	ouseholo	rubbish	n or flush do	wn si	ink. This pro	duct is bio	degradak	ole.	
Methods		•		e in storm				•		J		
Precautions To Be Take In Handling And Storag		Store at	room	temperat	ure. Avo	oid freezing t	tempe	eratures.				
Handling And Stolay	,~											
Other Precautions and/	or Special H	Hazards	None)								
NEDA						Liviic						
NFPA	Flammahii!±	, 0 Dooottii	tv 0 C	nocial 0		HMIS	0 [lammahilitu 0 F	Dogotlyity 1	Dorconal Drata	oction 0	
Rating* Health_0_ I *Optional	riaiiiiilabiill)	/_0 Reactivi	ι <u>y_</u> υ S	pecial_U		Rating* Health_	_U FI	lammability_0 F	reactivity_1 1	Personal Prote	scii0(1_0	
optional												



Safety Data Sheet

SECTION I – Identification									
Identity (As Used on Label and List)	EPA Reg. No. N/A	NDC #N/A							
Vet Classics Yuck! No Chew Spray for Dogs & Cats									
Distributed by:	Emergency Telephone Number:								
Vet Classics by Garmon Corporation	(888) 628-8783								
Address (Number, Street, City, State, and ZIP Code) Telephone Number for Information:									
27461 Via Industria, Temecula CA 92590	(888) 628-8783								

Revision: 8/2017

SECTION II - Hazard(s) Identification

Pictogram: Signal Word: Caution

(!)

Hazard Statement: Could be an irritant to eyes or nose. Permanent staining may occur.

Precautionary Statement: Keep out of the reach of children. Avoid contact with eyes and nose.

THIS PRODUCT IS A READY TO USE CONSUMER PRODUCT PET TRAINING AID. IT IS PACKAGED AND SOLD FOR USE BY THE GENERAL PUBLIC.

IT DOES NOT CONTAIN HAZARDOUS INGREDIENTS.

SECTION III – Composition/Information on Ingredients								
Identity, Common Name(s)	CAS No.	OSHA PEL	ACGIH-TLV	Other Limits Recommended	% (Opt.)			
Water	7732-18-5	N/A	N/A	N/A	N/A			
Denatonium Benzoate	3734-33-6	N/A	N/A	N/A	N/A			
Citric Acid	77-92-9	N/A	N/A	N/A	N/A			
Diazolidinyl Urea	78491-02-08	N/A	N/A	N/A	N/A			
Water	7732-18-5	N/A	N/A	N/A	N/A			

SECTION IV – First-Aid Measures

Eves –Rinse eye with plenty of water. If irritation develops, call a physician.

Skin –Rinse skin with plenty of water. If irritation develops, call a physician.

Inhalation – Move person to fresh air. If breathing has stopped, qualified personnel should administer artificial respiration.

Ingestion – Do not induce vomiting. Never give anything by mouth to an unconscious person. Rinse out mouth and have patient drink several glasses or water. Call a physician.

SECTION V – Fire-Fighting Measures

Flash Point (Method Used)Flammable LimitsLELUELNot ApplicableNo DataNo DataNo Data

Extinguishing Media - Will not support combustion. All recognized methods acceptable.

Special Fire Fighting Procedures - Keep containers cool and vapors down with water spray. Prevent runoff from entering sewers and public waterways. Wear SCBA in chemical fires.

Unusual Fire and Explosion Hazards - Will not support combustion.

SECTION VI – Accidental Release Measures

Steps to be Taken in Case Material is Released or Spilled - Caution, slip hazard. Wipe up small spills with an absorbent material. For large spills, pick up with a vacuum or an absorbent material. Place waste in appropriate container for disposal.

SECTION VII - Handling and Storage

Precautions to be Taken in Handling and Storing – Avoid skin and excessive eye contact. Should such contact occur, wash exposed area promptly. Store in a cool (under 100° F) dry location away from heat, sparks and open flame. Do not use around ignition sources such as heat, sparks, flame, etc. Do not smoke while using. Use with adequate ventilation.

SECTION VIII - Exposure Controls/Personal Protection

Respiratory Protection (Specify Type) - Not usually necessary. Use with adequate ventilation. Use NIOSH/MSHA approved respirator if PELs or TLVs are exceeded.



Safety Data Sheet

Waste Disposal Metho											
Other Precautions - F									hen not in	n use. Do	
not contaminate water, food or feed by use or storage. Do not swallow. Avoid inhaling mist and vapors.											
Ventilation:	Local Exhaust			Not usually needs	Special		None	None			
		al (Genera	al) Yes			Other		None			
Protective Gloves - R		1		Eye Protection -Wear sa			safety glasses fo	afety glasses for splash protection.			
Other Protective Clothing or Equipment - Not usually necessary.											
Work/Hygienic Practices - Normal. Wash hands after use and before eating, drinking, smoking, using restrooms, etc.											
SECTION IX – Physical and Chemical Properties											
Boiling Point				212°F			ty (H2O = 1)	1.05			
Vapor Pressure (m. 70o F)	, , , , , , , , , , , , , , , , , , ,			N/A				N/A			
Vapor Density (AII	Vapor Density (AIR = 1) N/A					vaporation Rate (Butyl .cetate = 1)		N/A			
Solubility in Water	Soluble			рН @ 25°C			7.0 - 7.2				
Appearance and O	dor – Clear	Thin Liqu	id wi	ith Characteristic	e Odor	1					
	SECTION X – Stability and Reactivity										
Stability:			Unstable					s to Avoid – No	to Avoid – None Known		
			Stable X								
Incompatibility (Materials to Avoid) - None known											
Hazardous Decomp	osition or B	yproducts	- Noi	ne known							
Hazardous	May Occur			Conditions to			Avoid - None known				
Polymerization:	Will Not Occur X										
Carcinogenicity: - No Data Available.			NTP?- No		IARC Monograph		raphs?- No	OSHA Regulated? - No)	
SECTION XI – Toxicological Information											
No Data Available.											
SECTION XII – Ecological Information											
No Data Available.											
SECTION XIII – Disposal Considerations											

Do not reuse empty container. Dispose of in-accordance with local, State and Federal regulation.



Safety Data Sheet

SECTION XIV – Transport Information

Land Transport (US DOT): This material is not subject to the transportation regulations of DOT, ICAO, IMO, and the ADR.

SECTION XV – Regulatory Information

Use as directed. May cause permanent staining. Avoid contact with eyes and nose.

SECTION XVI - Other 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 Vet Classcis animal products. It is not intended for commercial, institutional or industrial use. The purpose of this SDS 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 should be transported and stored following precautions declared on this SDS. This SDS is to be used only for 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.

NO INFORMATION BEYOND THIS POINT