SAFETY DATA SHEETS

This SDS packet was issued with item: 078865475

The safety data sheets (SDS) in this packet apply to the individual products listed below. Please refer to invoice for specific item number(s).

078700378

R

				Safety I	Data Sheet			
		SECTION I	 Identification 					
Identity (As Used on La			EPA Reg. No. N/A	NDC	#N/A			
NaturVet Tear Stain To	opical Remover							
Distributed by:			Emergency Telep	hone Number:				
NaturVet by Garmon C			(888) 628-8783					
Address (Number, Stre			Telephone Number for Information:					
27461 Via Industria, Te	emecula CA 925	90	(888) 628-8783					
Revision : 8/2017	ST		rand(a) Idantificat	tion				
Pictogram: Signal W		$LC \Pi ON \Pi - \Pi a$	zard(s) Identificat	1011				
Signal Wo	ord: Caution							
Hayard S	tatement. Could b	e an irritant to eves o	r nose. Permanent stai	ning may occur				
	tatement. Could t	e an initiant to eyes t	i nose. i ermanent star	ning may occur.				
Precautio	narv Statement:	Do not use directly or	veves. Keep out of the	reach of children. Avoid	contact with eves.			
•		bo not use uneerly of						
\mathbf{v}								
THIS PRODUCT IS A READY TO	USE PROPRIETARY CO	NSUMER PRODUCT FORM	ULATED FOR DOGS AND CA	ATS TO HELP WITH TEAR STAI	NS. IT IS PACKAGED AN			
	SOLD FOR USE BY T	HE GENERAL PUBLIC. IT I	DOES NOT CONTAIN HAZAF	RDOUS INGREDIENTS.				
	SECTION	III – Composițio	n/Information on	Ingredients				
Identity, Common	CAS No.	OSHA PEL	ACGIH-TLV	Other Limits	% (Opt.)			
Name(s)				Recommended				
Deionized Water	7732-18-5	N/A	N/A	N/A	N/A			
Disodium	68650-39-5	N/A	N/A	N/A	N/A			
Cocoamphodiacetate								
Cucumber & Watercress	84778-70-2,	N/A	N/A	N/A	N/A			
Extract	89998-01-6	N 7/4	27/4					
Aloe Vera Extract	305-181-2			N/A	N/A			
$\mathbf{O} + 1 \mathbf{D} + 1 1 1 1$	305-181-2	N/A	N/A	N/A	N/A			
Cetyl Pyridinium								
Cetyl Pyridinium Chloride			First-Aid Mossura					
Chloride		SECTION IV – I	First-Aid Measure	25				
Chloride E yes –Rinse eye with plent	y of water. If irrita	SECTION IV – I tion develops, call a p	ohysician.	es				
Chloride E yes –Rinse eye with plent Skin –Rinse skin with plent	y of water. If irrita ty of water. If irrita	SECTION IV – I tion develops, call a p ation develops, call a	bhysician. physician.		spiration.			
Chloride Eyes –Rinse eye with plent Skin –Rinse skin with plent Inhalation – Move person	y of water. If irrita ty of water. If irrita to fresh air. If brea	SECTION IV – I tion develops, call a p ation develops, call a thing has stopped, qu	physician. physician. alified personnel shou	ld administer artificial res				
Chloride Eyes –Rinse eye with plent Skin –Rinse skin with plent Inhalation – Move person Ingestion – Do not induce	y of water. If irrita ty of water. If irrita to fresh air. If brea vomiting. Never gi	SECTION IV – I tion develops, call a p ation develops, call a thing has stopped, qu	physician. physician. alified personnel shou	ld administer artificial res				
Chloride Eyes –Rinse eye with plent Skin –Rinse skin with plent Inhalation – Move person Ingestion – Do not induce	y of water. If irrita ty of water. If irrita to fresh air. If brea vomiting. Never gi 11 a physician.	SECTION IV – I tion develops, call a p ation develops, call a thing has stopped, qu ve anything by mouth	physician. physician. alified personnel shou	ld administer artificial res rson. Rinse out mouth an				
Chloride Eyes –Rinse eye with plent Skin –Rinse skin with plent Inhalation – Move person Ingestion – Do not induce	y of water. If irrita ty of water. If irrita to fresh air. If brea vomiting. Never gi ll a physician.	SECTION IV – I tion develops, call a p ation develops, call a thing has stopped, qu ve anything by mouth ECTION V – Fir	physician. physician. alified personnel shou n to an unconscious pe e-Fighting Measu LEL	ld administer artificial res rson. Rinse out mouth an res UEL				
Chloride Eyes –Rinse eye with plent Skin –Rinse skin with plent Inhalation – Move person Ingestion – Do not induce several glasses or water. Ca Flash Point (Method Use Not Applicable	y of water. If irrita ty of water. If irrita to fresh air. If brea vomiting. Never gi <u>ll a physician.</u> Sl ed) Flammable No Data	SECTION IV – I tion develops, call a p ation develops, call a thing has stopped, qu ve anything by mouth ECTION V – Fir e Limits	physician. physician. alified personnel shou n to an unconscious pe e-Fighting Measu LEL No Data	ld administer artificial res rson. Rinse out mouth an res UEL No Data				
Chloride Eyes –Rinse eye with plent Skin –Rinse skin with plent Inhalation – Move person to Ingestion – Do not induce v several glasses or water. Ca Flash Point (Method Use Not Applicable Extinguishing Media - V	y of water. If irrita ty of water. If irrita to fresh air. If brea vomiting. Never gi Il a physician. SI ed) Flammable No Data Vill not support co	SECTION IV – I tion develops, call a thing has stopped, qu ve anything by mouth ECTION V – Fir e Limits mbustion. All recogn	physician. physician. alified personnel shou n to an unconscious pe e-Fighting Measu LEL No Data ized methods acceptab	ld administer artificial res rson. Rinse out mouth an res UEL No Data le.	d have patient drin			
Chloride Eyes –Rinse eye with plent Skin –Rinse skin with plent Inhalation – Move person Ingestion – Do not induce v several glasses or water. Ca Flash Point (Method Use Not Applicable Extinguishing Media - V Special Fire Fighting Pr	y of water. If irrita ty of water. If irrita to fresh air. If brea vomiting. Never gi Il a physician. SI ed) Flammable No Data Vill not support co rocedures - Keep c	SECTION IV – I tion develops, call a p ation develops, call a thing has stopped, qu ve anything by mouth ECTION V – Fir e Limits mbustion. All recogn containers cool and va	physician. physician. alified personnel shou n to an unconscious pe e-Fighting Measu LEL No Data ized methods acceptab	ld administer artificial res rson. Rinse out mouth an res UEL No Data le.	d have patient drin			
Chloride Eyes –Rinse eye with plent Skin –Rinse skin with plent Inhalation – Move person Ingestion – Do not induce v several glasses or water. Ca Flash Point (Method Use Not Applicable Extinguishing Media - V Special Fire Fighting Pr and public waterways. We	y of water. If irrita ty of water. If irrita to fresh air. If brea vomiting. Never gi Il a physician. SI ed) Flammable No Data Vill not support co cocedures - Keep c ear SCBA in chem	SECTION IV – I tion develops, call a p ation develops, call a thing has stopped, qu ve anything by mouth ECTION V – Fir e Limits mbustion. All recogn containers cool and va- ical fires.	physician. physician. alified personnel shou n to an unconscious pe e-Fighting Measu LEL No Data ized methods acceptab pors down with water	ld administer artificial res rson. Rinse out mouth an res UEL No Data le.	d have patient drin			
Chloride Eyes –Rinse eye with plent Skin –Rinse skin with plent Inhalation – Move person Ingestion – Do not induce v several glasses or water. Ca Flash Point (Method Use Not Applicable Extinguishing Media - V Special Fire Fighting Pr	y of water. If irrita ty of water. If irrita to fresh air. If brea vomiting. Never gi Il a physician. SI ed) Flammable No Data Vill not support co focedures - Keep c ear SCBA in chem sion Hazards - W	SECTION IV – I tion develops, call a p ation develops, call a thing has stopped, qu ve anything by mouth ECTION V – Fir e Limits mbustion. All recogn containers cool and va- tical fires. ill not support combu	physician. physician. alified personnel shou n to an unconscious pe e-Fighting Measu LEL No Data ized methods acceptab pors down with water	ld administer artificial res rson. Rinse out mouth an res <u>UEL</u> No Data le. spray. Prevent runoff fro	d have patient drin			
Chloride Eyes –Rinse eye with plent Skin –Rinse skin with plent Inhalation – Move person to Ingestion – Do not induce v several glasses or water. Ca Flash Point (Method Use Not Applicable Extinguishing Media - V Special Fire Fighting Pr and public waterways. We Unusual Fire and Explor	y of water. If irrita ty of water. If irrita to fresh air. If brea vomiting. Never gi Il a physician. SI ed) Flammable No Data Vill not support co cocedures - Keep c ear SCBA in chem sion Hazards - W SECTIO	SECTION IV – I tion develops, call a p tion develops, call a thing has stopped, qu ve anything by mouth ECTION V – Fir e Limits mbustion. All recogn containers cool and va ical fires. ill not support combu ON VI – Acciden	physician. physician. alified personnel shou n to an unconscious pe e-Fighting Measu LEL No Data ized methods acceptab pors down with water stion. tal Release Measu	ld administer artificial res rson. Rinse out mouth an res UEL No Data le. spray. Prevent runoff fro ires	d have patient drin			
Chloride Eyes –Rinse eye with plent Skin –Rinse skin with plent Inhalation – Move person to Ingestion – Do not induce vis- several glasses or water. Ca Flash Point (Method Use Not Applicable Extinguishing Media - V Special Fire Fighting Pr and public waterways. We Unusual Fire and Explore Steps to be Taken in Case	y of water. If irrita ty of water. If irrita to fresh air. If brea vomiting. Never gi Il a physician. SI ed) Flammable No Data Will not support co cocedures - Keep c ear SCBA in chem sion Hazards - W SECTIC Material is Relea	SECTION IV – I tion develops, call a p ation develops, call a thing has stopped, qu ve anything by mouth ECTION V – Fir e Limits mbustion. All recogn containers cool and va ical fires. ill not support combu ON VI – Acciden sed or Spilled - Cau	physician. physician. alified personnel shou n to an unconscious pe e-Fighting Measu LEL No Data ized methods acceptab pors down with water stion. tal Release Measu tion, slip hazard. Wipe	ld administer artificial res rson. Rinse out mouth an res UEL No Data le. spray. Prevent runoff fro ures	d have patient drin			
Chloride Eyes –Rinse eye with plent Skin –Rinse skin with plent Inhalation – Move person to Ingestion – Do not induce v several glasses or water. Ca Flash Point (Method Use Not Applicable Extinguishing Media - V Special Fire Fighting Pr and public waterways. We Unusual Fire and Explor Steps to be Taken in Case	y of water. If irrita ty of water. If irrita to fresh air. If brea vomiting. Never gi Il a physician. SI ed) Flammable No Data Vill not support co cocedures - Keep c ear SCBA in chem sion Hazards - W SECTION Material is Relea vacuum or an abso	SECTION IV – I tion develops, call a p ation develops, call a thing has stopped, qu ve anything by mouth ECTION V – Fir e Limits mbustion. All recogn containers cool and va ical fires. ill not support combu ON VI – Acciden used or Spilled - Caur rbent material. Place	ohysician. physician. alified personnel shou n to an unconscious pe e-Fighting Measu LEL No Data ized methods acceptab pors down with water stion. tal Release Measu tion, slip hazard. Wipe waste in appropriate co	ld administer artificial res rson. Rinse out mouth an res UEL No Data le. spray. Prevent runoff fro Ires up small spills with an a pontainer for disposal.	d have patient drin			
Chloride Eyes –Rinse eye with plent Skin –Rinse skin with plent Inhalation – Move person to Ingestion – Do not induce vise several glasses or water. Ca Flash Point (Method Use Not Applicable Extinguishing Media - V Special Fire Fighting Pr and public waterways. We Unusual Fire and Explose Steps to be Taken in Case large spills, pick up with a vise	y of water. If irrita ty of water. If irrita to fresh air. If brea vomiting. Never gi Il a physician. SI ed) Flammable No Data Will not support co rocedures - Keep c ear SCBA in chem sion Hazards - W SECTION Material is Relea vacuum or an absor	SECTION IV – I tion develops, call a p ation develops, call a p thing has stopped, qu ve anything by mouth ECTION V – Fir e Limits mbustion. All recogn containers cool and va tical fires. ill not support combu ON VI – Acciden (sed or Spilled - Cau rbent material. Place ECTION VII – H	physician. physician. alified personnel shou n to an unconscious pe e-Fighting Measu LEL No Data ized methods acceptab pors down with water stion. tal Release Measu tion, slip hazard. Wipe waste in appropriate co fandling and Stora	ld administer artificial res rson. Rinse out mouth an res UEL No Data le. spray. Prevent runoff fro ires up small spills with an a ontainer for disposal. age	d have patient drin			
Chloride Eyes –Rinse eye with plent Skin –Rinse skin with plent Inhalation – Move person to Ingestion – Do not induce vise several glasses or water. Ca Flash Point (Method Use Not Applicable Extinguishing Media - V Special Fire Fighting Pr and public waterways. We Unusual Fire and Explose Steps to be Taken in Case large spills, pick up with a vise Precautions to be Taken in	y of water. If irrita ty of water. If irrita to fresh air. If brea vomiting. Never gi Il a physician. SI ed) Flammable No Data Vill not support co ocedures - Keep c ear SCBA in chem sion Hazards - W SECTION Material is Relea vacuum or an abso SI n Handling and S	SECTION IV – I tion develops, call a p ation develops, call a p thing has stopped, qu ve anything by mouth ECTION V – Fir e Limits mbustion. All recogn containers cool and va ical fires. ill not support combu ON VI – Acciden ised or Spilled - Caur rbent material. Place ECTION VII – H toring – Avoid skin a	physician. physician. alified personnel shou n to an unconscious pe e-Fighting Measu LEL No Data ized methods acceptab pors down with water stion. tal Release Measu tion, slip hazard. Wipe waste in appropriate co andling and Stora and excessive eye cont	ld administer artificial res rson. Rinse out mouth an res UEL No Data le. spray. Prevent runoff fro ires up small spills with an a ontainer for disposal. age act. Should such contact	d have patient drin m entering sewers bsorbent material. I			
Chloride Eyes –Rinse eye with plent Skin –Rinse skin with plent Inhalation – Move person to Ingestion – Do not induce verse Several glasses or water. Ca Flash Point (Method Use Not Applicable Extinguishing Media - V Special Fire Fighting Pr and public waterways. We Unusual Fire and Explose Steps to be Taken in Case arge spills, pick up with a verse	y of water. If irrita ty of water. If irrita to fresh air. If brea vomiting. Never gi Il a physician. SI ed) Flammable No Data Will not support co cocedures - Keep c ear SCBA in chem sion Hazards - W SECTION Material is Relea vacuum or an abso SI n Handling and S ool (under 100° F) of	SECTION IV – I tion develops, call a p tion develops, call a p thing has stopped, qu ve anything by mouth ECTION V – Fir e Limits mbustion. All recogn containers cool and va ical fires. ill not support combu ON VI – Acciden used or Spilled - Caur rbent material. Place ECTION VII – H toring – Avoid skin a dry location away fro	physician. physician. alified personnel shou n to an unconscious pe e-Fighting Measu LEL No Data ized methods acceptab pors down with water stion. tal Release Measu tion, slip hazard. Wipe waste in appropriate co and ling and Stora and excessive eye cont m heat, sparks and ope	ld administer artificial res rson. Rinse out mouth an res UEL No Data le. spray. Prevent runoff fro up small spills with an a ontainer for disposal. age act. Should such contact en flame. Do not use arou	d have patient drin m entering sewers bsorbent material. I			

Vct Classics®

Safety Data Sheet

	SE	CHON	VIII	l – Exposul	re C	ontro	IS/Pers	onal Protecti	ion				
Respiratory Protection (Specify Type) - Not usually necessary. Use with adequate ventilation. Use NIOSH/MSHA approved													
respirator if PELs or TLVs are exceeded.													
Waste Disposal Method - Consult local, state, and federal regulations. Do not reuse empty container.													
Other Precautions - Follow label directions carefully. Keep out of reach of children. Keep container tightly sealed when not in 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 needed			1		None				
Mechanical (General)			al)	Yes			Other None						
Protective Gloves - Rubber or Neoprene							Eye Protection -Wear safety glasses for splash protecti						
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	Specific Gravi @ 25°C		ty (H2O = 1)	1.05							
Vanan Draggung (m)	m IIa @	N/A				-		N/A					
Vapor Pressure (mr 700 F)	ш-пд @	N/A				Melting Point			IN/A				
Vapor Density (AII	D – 1)	N/A			Evaporation Rate (Butyl			N/A					
vapor Density (All	x - 1)	IN/A				Acetate = 1)			1 \ / A				
Solubility in Water		Soluble				pH @ 25°C			7.0 - 7.2				
Appearance and Odor – Clear Thin Liquid with Characterist						1							
		-		TON X – S			nd Read	ctivity					
Stability: Unstable						Condition		s to Avoid – None Known					
Stable X													
Incompatibility (Ma	terials to A	void) - Nor	ne kn	nown									
Hazardous Decomp		,											
Hazardous		May Occur				Conditions to		o Avoid - None known					
Polymerization: Will Not Occur			Х	X									
Carcinogenicity: - No Data Available.				NTP?- No			IARC		OSHA Regula	ited? - No			
					Mono		Monog	raphs?- No					
SECTION XI – Toxicological Information													
No Data Available.													
SECTION XII – Ecological Information													
No Data Available.													
SECTION XIII – Disposal Considerations													
B	· · D'	<u> </u>					1 1 1						

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

Vet Classics®

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 For use on Dogs and Cats. Do not apply directly to eyes. For external use only. Keep out of reach of children. 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 Classics 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 are beyond control of 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