SAFETY DATA SHEETS

This SDS packet was issued with item:

078066113

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

078066121 078433665 078433673

The safety data sheets (SDS) in this packet apply to one or more components included in the items listed below. Items listed below may require one or more SDS. Please refer to invoice for specific item number(s).

078918513 078918514

MATERIA	L SAFETY DATA SHEE	Γ			MSDS #1	200	
Identity:	Aloe & Oatmeal Skin &	Coat Conditione	0	1 of 2 uct Code:			
Section I – Supplier Information:				Emergency Telephone Number:			
				Benef Terep			
Vétoquinol USA (TOMLYN PRODUCTS, EVSCO Address: 4250 N. Sylvania Ave. Fort Worth TX 76137			HARMACEUTIC	CAL, Vet Sol	utions) 1-800-285-0508		
Section II – I	Hazardous Ingredients/ Iden	tity Information					
Hazardous Co	omponents	OSHA PEL	ACGIH TVL	STEL	CAS#	%(opt)	
	us as defined by 29CFR Part 1 nical Identification: Common						
Section III –	Physical/Chemical Characte	eristics					
Boiling Point:	-		Applicable				
Boiling Point: Specific Gravit	ty: $(H_2O = 1)$	Not A Not A	Applicable				
Boiling Point: Specific Gravit Vapor Pressure	ty: $(H_2O = 1)$	Not A Not A Not A	Applicable Applicable				
Boiling Point: Specific Gravit Vapor Pressure Melting Point:	ty: $(H_2O = 1)$ e (mm Hg):	Not A Not A Not A Not A	Applicable Applicable Applicable				
Boiling Point: Specific Gravit Vapor Pressure Melting Point: Vapor Density	ty: $(H_2O = 1)$ e (mm Hg): (Air = 1):	Not A Not A Not A Not A Not A	Applicable Applicable Applicable Applicable				
Boiling Point: Specific Gravit Vapor Pressure Melting Point: Vapor Density Evaporation Ra	ty: $(H_2O = 1)$ e (mm Hg): (Air = 1): ate (butyl acetate = 1):	Not A Not A Not A Not A Not A Not A	Applicable Applicable Applicable Applicable Applicable				
Boiling Point: Specific Gravit Vapor Pressure Melting Point: Vapor Density Evaporation Ra Solubility in w	ty: $(H_2O = 1)$ e (mm Hg): (Air = 1): ate (butyl acetate = 1): ater:	Not A Not A Not A Not A Not A comp	Applicable Applicable Applicable Applicable Applicable lete				
Boiling Point: Specific Gravit Vapor Pressure Melting Point: Vapor Density Evaporation Ra Solubility in w Appearance an	ty: $(H_2O = 1)$ e (mm Hg): (Air = 1): ate (butyl acetate = 1): rater: d Odor:	Not A Not A Not A Not A Not A Comp LIQU	Applicable Applicable Applicable Applicable Applicable lete				
Boiling Point: Specific Gravit Vapor Pressure Melting Point: Vapor Density Evaporation Ra Solubility in w Appearance an Section IV –	ty: (H ₂ O = 1) e (mm Hg): (Air = 1): ate (butyl acetate = 1): rater: d Odor: Fire and Explosion Hazard	Not A Not A Not A Not A Not A Comp LIQU	Applicable Applicable Applicable Applicable Applicable lete				
Boiling Point: Specific Gravit Vapor Pressure Melting Point: Vapor Density Evaporation Ra Solubility in w Appearance an Section IV – Flash Point (me	ty: (H ₂ O = 1) e (mm Hg): (Air = 1): ate (butyl acetate = 1): rater: d Odor: Fire and Explosion Hazard ethod used)	Not A Not A Not A Not A Not A Not A comp LIQU Data	Applicable Applicable Applicable Applicable Applicable lete IID				
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Boiling Point: Specific Gravit Vapor Pressure Melting Point: Vapor Density Evaporation Ra Solubility in w Appearance an Section IV – Flash Point (me Flammable Lir	ty: $(H_2O = 1)$ e (mm Hg): (Air = 1): ate (butyl acetate = 1): ater: d Odor: Fire and Explosion Hazard ethod used) mits:	Not A Not A Not A Not A Not A Comp LIQU Data LEL: UEL: UEL: Water	Applicable Applicable Applicable Applicable lete IID Not Applicable Not Applicable r Spray, dry chemic				
Boiling Point: Specific Gravit Vapor Pressure Melting Point: Vapor Density Evaporation Ra Solubility in w Appearance an Section IV – Flash Point (me Flammable Lir Extinguishing 1	ty: $(H_2O = 1)$ e (mm Hg): (Air = 1): ate (butyl acetate = 1): ater: d Odor: Fire and Explosion Hazard ethod used) mits: Media:	Not A Not A Not A Not A Not A Not A comp LIQU Data LEL: UEL: Water suitab	Applicable Applicable Applicable Applicable lete IID Not Applicable Not Applicable r Spray, dry chemic ole for the surround	ing fire and ma	aterials		
Boiling Point: Specific Gravit Vapor Pressure Melting Point: Vapor Density Evaporation Ra Solubility in w Appearance an Section IV – Flash Point (me Flammable Lir Extinguishing E	ty: $(H_2O = 1)$ e (mm Hg): (Air = 1): ate (butyl acetate = 1): ater: d Odor: Fire and Explosion Hazard ethod used) mits:	Not A Not A Not A Not A Not A Not A comp LIQU Data LEL: UEL: Water suitab	Applicable Applicable Applicable Applicable lete IID Not Applicable Not Applicable r Spray, dry chemic	ing fire and ma	aterials		
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Boiling Point: Specific Gravit Vapor Pressure Melting Point: Vapor Density Evaporation Ra Solubility in w Appearance an Section IV – Flash Point (me Flash Point (me Flash Point (me Extinguishing I Extinguishing I Stability:	ty: (H ₂ O = 1) e (mm Hg): (Air = 1): ate (butyl acetate = 1): ater: d Odor: Fire and Explosion Hazard ethod used) mits: Media: nd Explosion Hazards: Reactivity Data	Not A Not A Not A Not A Not A Not A comp LIQU Data LEL: UEL: Water suitab May e STAE	Applicable Applicable Applicable Applicable lete IID Not Applicable r Spray, dry chemic ole for the surround emit toxic fumes un	ing fire and mander fire condition	aterials tions.		
Boiling Point: Specific Gravit Vapor Pressure Melting Point: Vapor Density Evaporation Ra Solubility in w Appearance an Section IV – Flash Point (m Flammable Lir Extinguishing I Juusual Fire at Section V – I Stability: ncompatibility	ty: (H ₂ O = 1) e (mm Hg): (Air = 1): ate (butyl acetate = 1): ater: d Odor: Fire and Explosion Hazard ethod used) mits: Media: nd Explosion Hazards: Reactivity Data	Not A Not A Not A Not A Not A Not A comp LIQU Data LEL: UEL: Water suitab May e STAE	Applicable Applicable Applicable Applicable lete IID Not Applicable r Spray, dry chemic ole for the surround emit toxic fumes un	ing fire and mander fire condition	aterials tions.		
Boiling Point: Specific Gravit Vapor Pressure Melting Point: Vapor Density Evaporation Ra Solubility in w Appearance an Section IV – Flash Point (m Flammable Lir Extinguishing I Unusual Fire a Section V – I Stability: Incompatibility	ty: (H ₂ O = 1) e (mm Hg): (Air = 1): ate (butyl acetate = 1): ater: d Odor: Fire and Explosion Hazard ethod used) nits: Media: nd Explosion Hazards: Reactivity Data y: composition or Byproducts:	Not A Not A Not A Not A Not A Not A comp LIQU Data LEL: UEL: Water suitab May e STAE (Mate	Applicable Applicable Applicable Applicable lete IID Not Applicable r Spray, dry chemic ole for the surround emit toxic fumes un	ing fire and mander fire condition	aterials tions.		

MATERIAL SAFETY DATA SHEET

Identity: Product Name

T 7 **T** тт 1/1 77 1 1 a

Routes of Entry: Inhalation? N	NO Skin? Yes	Ingestion? no					
Health Hazards (Acute and Ch		0					
Carcinogenicity: NTP?	NO IARC	Monograph? NO	OSHA Regulated? NO				
Signs and Symptoms of Expos	ure: None	Known.					
	Possib	le irritant to skin.					
	May b	e harmful if swallowed.					
Medical Conditions Generally	Aggravated by Exposure:	None present	ly known.				
Emergency and First Aid Proce	edures:						
	GESTED: If appreciable quantities are swallowed, call a physician or the Poison Control Center.						
	Product is designed to be used topically, Follow specific directions						
	Immediately rinse eyes with water holding eyes open and rinse slowly with water for 15-20 minutes. Remov						
	Contact Lenses, if persistent after the first 5 minutes. If irritation persists, call a Poison Control Center or doctor for treatment.						
INHALATION: Not A							
	This solution has a low oral and dermal toxicity, and is minimally irritating to the eyes and practically non-						
irritati	ng to the skin. Treatment is c	ontrolled removal of expo	osure followed by symptomatic and supportive				
care.							
Section VII – Precautions	for Safe Handling and Us	e					
Steps to be taken in Case Mate	rial is Released or Spilled:	product can d	liluted with water and then damp mop the area				
Waste Disposal Method:	Dispose of in accord	dance with all applicable	federal, state and local laws.				
Precautions to be Taken in Har	idling and Storage: Avoid	contact with eyes, skin a	nd clothing.				
		Store in cool environn	nent.				
		Do not freeze.					
Other Precautions: st	ore in cool environment						
Section VIII – Control Me	asures						
Respiratory Protection:	Not necessary under rec	ommended conditions of	1150				

Respiratory Protection:	Not necessary under recommended conditions of use.		
Ventilation:	Local Exhaust:	Not Applicable	
	Special:	Not Applicable	
	Mechanical (general):	Not Applicable	
Protective Gloves:	-	Not applicable.	
Eye Protection:		Not necessary under recommended conditions of use. Goggles or	
-		glasses, if splashing may occur.	
Other Protective Clothing or Equipment:		None generally required.	
Work Hygienic Practices:		When using, do not eat, drink or smoke.	
		Wash hands after using.	

Section IX – Additional Information

Tomlyn Products, Evsco Pharmaceuticals and Vet Solutions are registered trademarks of Vétoquinol USA.

Disclaimer of Expressed and Implied Warranties: This information is provided in good faith but without express or implied warranty. Buyer assumes all responsibilities for safety and use not in accordance with label instructions.

Prepared By: NST QA Department New MSDS Dated: 10 November 2008 Supersedes MSDS Dated: 31 January 2005 **Product Code:**

MSDS #1200

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