SAFETY DATA SHEET — 16 Sections

SECTION 1 — CHEMICAL PRODUCT AND COMPANY IDENTIFICATION Product Identifier [WHMIS Classification] AspirEze Gel NONE Product Use **Analgesic Supplement for Horses** Manufacturer's Name Supplier's Name Bio-Nutrition Laboratories, Ltd. Durvet, Inc. Street Address Street Address 500 North Link Lane 100 S.E. Magellan Drive City Province Province Fort Collins CO Blue Springs MO Postal Code Postal Code Emergency Telephone Emergency Telephone 805254 575-647-3166 64014 816-229-9101 Phone Number Date MSDS Prepared MSDS Prepared By 04/07/2016 Michaell Kitten 575-647-3166 SECTION 2 — HAZARDS IDENTIFICATION **Emergency Overview** ☐ Skin Absorption Inhalation X Ingestion Route of Entry Skin Contact X Eye Contact WHMIS Symbols] Potential Health Effects Mild eye irritant, Do Not Ingest! Intended for use in animals only Additional sensitivity may occur in people or animals with Aspirin allergies. SECTION 3 — COMPOSITION/INFORMATION ON INGREDIENTS CAS Number LD 50 of Ingredient Hazardous Ingredients (specific) LC 50 of Ingredient (specify (specify species and route species) None SECTION 4 — FIRST AID MEASURES Skin Contact Non Irritant, rinse with soap and water Eye Contact Mild Irritant, flush thoroughly with water Inhalation Non Irritant Ingestion Call a Physician, or Poison Control immediately. Aspirin over dose may be harmful or fatal, NOT INTENDED FOR HUMAN USE.



SECTION 5 — FIRE FIGHTIN	IG MEASURES	3			
Flammable	If yes, under whic	h conditions?			
☐ Yes XNo Means of Extinction					
Water					
Flashpoint (° C) and Method	Upper Flammable	E Limit (% by volume)		Lower Flammable Lir	nit (% by volume)
Autoignition Temperature (°C)	Explosion Data —	- Sensitivity to Impact		Explosion Data — Se	ensitivity to Static Discharge
Hazardous Combustion Products					
[NFPA]					
SECTION 6 — ACCIDENTAL	RELEASE ME	ASURES			
Leak and Spill Procedures					
If spilled, may be wiped up a	and disposed	of through no	ormal was	ste channels	s Wash snill area
with soap and water. Does	•	•			
with Soap and water. Does i	lot pose any t	CITVITOTIITICTIC	<u>ai riazara</u>). 	
SECTION 7 — HANDLING AN	ND STORAGE				
Handling Procedures and Equipment No Special Requirements					
The Openial Requirements					
Storage Requirements					
01		4 . 1	•		
Store in a cool dry place, av	ola exposure	to neat and t	reezing.		
	SONTDOL / DE	DOONAL DD	OTEOTIOI	\ 1	
SECTION 8 — EXPOSURE C	ONTROL/PE	RSONAL PRO	OTECTIO	N .	
Exposure Limits	IH TLV	☐ OSHA PE		☐ Othor	(anacifu)
Specific Engineering Controls (such as ventilation,	, enclosed process)	□ OSHA FE	<u> </u>	☐ Other ((зреспу)
No Special Requirements.					
Personal Protective Equipment	Respirator	☐ Eye	☐ Footwear	Clothing	Other
If checked, please specify type No Special PPE necessary	/.				
PPE may be used if person					
Aspirin allergy.	THUS ATT				

Embrotoxicity Can be TOXIC in humans if ingested

Name of synergistic products/effects

SECTION 9 — PHYSICAL AND	CHEMICAL PROF	PERTIES					
Physical State Gel Paste	Odour and Appearance Sweet Apple scent, Br	own thick gel	Odour Threshold (ppm) Unknown				
Specific Gravity	Vapour Density (air = 1)		Vapour Pressure (mmHg)				
Unknown Evaporation Rate	None Boiling Point (° C)		N/A Freezing Point (° C)				
N/A	N/Å		0				
Neutral	Coefficient of Water/Oil Distribu	tion	[Solubility in Water]				
SECTION 10 — STABILITY AN	ID REACTIVITY						
Chemical Stability XYes No	If no, under which conditions?						
Incompatibility with Other Substances	If yes, which ones?						
No							
Reactivity, and under what conditions?							
Hazardous Decomposition Products							
Nege							
None							
None							
None							
SECTION 11 — TOXICOLOGIC	CAL INFORMATIO	N					
Effects of Acute Exposure							
Only harmful if ingested beyond label directions							
Effects of chronic exposure							
Only harmful if ingested beyond label directions							
Irritancy of Product Non Irritant under	normal conditions						
Skin sensitization None		Respiratory sensitization None					
Carcinogenicity-IARC N/A		Carcinogenicity - ACGIH N/A					
Reproductive toxicity Can be TOXIC in ingested	n humans if	Teratogenicity N/A					

Mutagenicity N/A

quirements
PIN
ПС
AO]
osha] V/A
sca] VA
in accordance with the hazard criteria of the e MSDS contains all of the information required by CPR.