Material Safety Data Sheet			U.S De	partment of l		
May be used to comply with		Occupational Safety and Health Administration				
OSHA's Hazard Communication Standard,	(Non-Mandatory F					
29 CFR 1910:1200. Standard must be	Form Appr OMB No. 1218-					
consulted for specific requirements Identity (as Used on Label and List)		The information contained her				
Gel-Pac TM			The information contained herein is based on data considered accurate. However, no warranty of any nature is either expre			
		nor implied with respect to the product or the data contained herein.				
					Section I	
Manufacturer's Name			Emergency Telephone Number			
Animal Science Products, Inc.		1-800-424-9300 Chemtrec				
Address (Number, Street)		Telephone Number for Inform 1-800-657-2324 Animal Scien				
PO Drawer 631408 (City)		Date Prepared	ice Frouncts, IIIC.			
Nacogdoches		07/08/2013				
(State)		Signature of Preparer (Optional	al)			
TX			Signature of Freparci (Optional)			
	ty Information					
Section II - Hazardous Ingredients/Identi Ingredient, CAS#, PEL/TLV-Source, Percer The components of this mixture are not clas regulation. Identity of individual componen section 1910.1200 or Title 29 of the Code of	nt sified as hazardous ma its of this mixture is pr Federal Regulations.					
Ingredient, CAS#, PEL/TLV-Source, Percer The components of this mixture are not clas regulation. Identity of individual componen section 1910.1200 or Title 29 of the Code of Section III – Physical/Chemical Characte	nt sified as hazardous ma its of this mixture is pr Federal Regulations. ristics	oprietary information and is regar		ecret pursua		
Ingredient, CAS#, PEL/TLV-Source, Percer The components of this mixture are not clas regulation. Identity of individual components section 1910.1200 or Title 29 of the Code of Section III – Physical/Chemical Character Boiling Point:	nt sified as hazardous ma its of this mixture is pr Federal Regulations.	Specific Gravity (H2O=1):		ecret pursua		
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Ingredient, CAS#, PEL/TLV-Source, Percer The components of this mixture are not clas regulation. Identity of individual componen section 1910.1200 or Title 29 of the Code of Section III – Physical/Chemical Characte Boiling Point: Vapor Pressure (mm Hg.): Vapor Density (AIR=1):	nt sified as hazardous ma tts of this mixture is pr Federal Regulations. ristics N/A N/A N/A	Specific Gravity (H2O=1): Melting Point	ded to be a trade so			
Ingredient, CAS#, PEL/TLV-Source, Percer The components of this mixture are not clas regulation. Identity of individual components section 1910.1200 or Title 29 of the Code of Section III – Physical/Chemical Characte Boiling Point: Vapor Pressure (mm Hg.): Vapor Density (AIR=1): Solubility in Water: 100 % Appearance and Odor: Blue crystalline power.	nt sified as hazardous ma tts of this mixture is pr Federal Regulations. ristics N/A N/A N/A N/A	Specific Gravity (H2O=1): Melting Point	ded to be a trade so	N/A		
Ingredient, CAS#, PEL/TLV-Source, Percer The components of this mixture are not clas regulation. Identity of individual components section 1910.1200 or Title 29 of the Code of Section III – Physical/Chemical Characte Boiling Point: Vapor Pressure (mm Hg.): Vapor Density (AIR=1): Solubility in Water: 100 %	nt sified as hazardous ma tts of this mixture is pr Federal Regulations. ristics N/A N/A N/A N/A	Specific Gravity (H2O=1): Melting Point	ded to be a trade so	N/z 24(
Ingredient, CAS#, PEL/TLV-Source, Percer The components of this mixture are not clas regulation. Identity of individual components section 1910.1200 or Title 29 of the Code of Section III – Physical/Chemical Character Boiling Point: Vapor Pressure (mm Hg.): Vapor Density (AIR=1): Solubility in Water: 100 % Appearance and Odor: Blue crystalline pow Section IV – Fire and Explosion Hazard I	nt sified as hazardous ma tts of this mixture is pr Federal Regulations. ristics N/A N/A N/A N/A Oder Data	Specific Gravity (H2O=1): Melting Point Evaporating Rate (Butyl Aceta	ate=1)	N/A		
Ingredient, CAS#, PEL/TLV-Source, Percer The components of this mixture are not clas regulation. Identity of individual components section 1910.1200 or Title 29 of the Code of Section III – Physical/Chemical Characte Boiling Point: Vapor Pressure (mm Hg.): Vapor Density (AIR=1): Solubility in Water: 100 % Appearance and Odor: Blue crystalline pow Section IV – Fire and Explosion Hazard I Flash Point (Method Used): N/A Extinguishing Media: Extinguish fires using	nt sified as hazardous ma tts of this mixture is pr Federal Regulations. ristics N/A N/A N/A N/A N/A N/A N/A N/	Specific Gravity (H2O=1): Melting Point Evaporating Rate (Butyl Aceta Flammable Limits: N/A	ate=1)	N/A		
Ingredient, CAS#, PEL/TLV-Source, Percer The components of this mixture are not clas regulation. Identity of individual components section 1910.1200 or Title 29 of the Code of Section III – Physical/Chemical Characte Boiling Point: Vapor Pressure (mm Hg.): Vapor Density (AIR=1): Solubility in Water: 100 % Appearance and Odor: Blue crystalline pow Section IV – Fire and Explosion Hazard I Flash Point (Method Used): N/A Extinguishing Media: Extinguish fires using for surroundings.	nt sified as hazardous ma tts of this mixture is pr Federal Regulations. ristics N/A N/A N/A N/A N/A N/A N/A N/	Specific Gravity (H2O=1): Melting Point Evaporating Rate (Butyl Aceta Flammable Limits: N/A	ate=1)	N/A		

Stability:	Unctable					
	Ulistable	Unstable		Conditions to Avoid: Stable under normal conditions		
	Stable	Stable	1			
Compatibility (Mat	erials to Avoid): Pren	nature contact with moist	ure may cause cakir	ng. Avoid ignition so	urces.	
Hazardous Decomp	position or Byproducts:	Contact with hot nitric	acid may emit Nitro	osyl Chloride, other ac	ids may emit hydrog	
Hazardous Polmerization	May Occur		Conditions to Avoid: None			
	Will Not Occur	Will Not Occur				
Section VI – Healt	h Hazard Data					
Route(s) of Entry:		Inhalation? Yes on of the skin (especially	Skin? No	Eyes? Yes	Ingestion? Yes	
mmediately for at l 2-4 glasses of water Preexisting Conditi Section VII – Pree Steps to be taken in	least 15 minutes (includer and induce vomiting, ons that may be Aggramations for Safe Hander case material is release	plenty of soap and wate ding under eyelids), get r get medical attention as wated by Exposure: Ope lling and Use ed or spilled: Spills may te in accordance with loc	nedical attention if itsoon as possible if laten wounds y be swept up and di	rritation persists. Ingesurge amounts are ingesurge amounts are ingesurges	estion – If conscious, sted.	
Safe Handling Proc horoughly after ha	redures: Avoid contact and ling. Store in a cool,	t with skin, eyes, and clo dry and ventilated area.		C	equate ventilation. W	
Section VIII - Cor		1 1 11 11 21 4	1 01 1	<u> </u>		
	non: None should be r	ieeded in a well ventilate	d area. Otherwise, v	wear approved respira	tor for dust.	
Respiratory Protect						
Respiratory Protect	Optional impervious g	gloves	Eye Protection: recommended.	In high dust concentr		