Material Safety Data Sheet

May be used to comply with OSHA's Hazard Communication Standard, 29 CFR 1910.1200. Standard must be consulted for specific requirements.

U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form)
Form Approved
OMB No. 1218-0072

Product Identity: P.E.P.2 Plus (92117100; 92117101; 92117102)

Section I							
Manufacturer's Name		Emergency Telephone Number					
Protein Resources Inc.		1-877-466-6455					
Address (Number, Street, City, State, 05 130 th St	and ZIP Code)	Telephone Number for In 1-877-466-6455	Telephone Number for Information				
Vest Bend, IA 50597		Date Prepared					
,		11-12-2013					
		Signature of Preparer (or	otional)				
ection II – Hazardous	Ingredients/Identity In	formation					
Specific Chemical Identity; Com	non Name(s)) OSHA PEL	ACGIH TLV	Other limits Recommended	% optional			
Calcium Hydroxide	not established	not established					
odium Bisulfite	5 mg/m3	5 mg/m3					
	··						
		 					
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<u> </u>							
ection III – Physical/C	hemical Characteristic	S					
	hemical Characteristic		n	I N/A			
piling Point	hemical Characteristic	Specific Gravity (H ₂ O =	I)	N/A			
oiling Point /A	N/A	Specific Gravity (H ₂ O = N/A	ı)				
A por Pressure (mm Hg.)		Specific Gravity (H ₂ O =	I)	N/A N/A			
viling Point /A por Pressure (mm Hg.) /A	N/A N/A	Specific Gravity (H ₂ O = N/A Melting Point	1)	N/A			
politing Point /A Apor Pressure (mm Hg.) /A Apor Density (AIR = 1)	N/A	Specific Gravity (H ₂ O = N/A Melting Point N/A					
point /A Apor Pressure (mm Hg.) /A por Density (AIR = 1) /A lubility in Water:	N/A N/A	Specific Gravity (H ₂ O = N/A Melting Point N/A Evaporation Rate		N/A			
wiling Point A A A A A A A A A A A A A	N/A N/A N/A	Specific Gravity (H ₂ O = N/A Melting Point N/A Evaporation Rate		N/A			
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oiling Point /A apor Pressure (mm Hg.) /A apor Density (AIR = 1) /A alubility in Water: early insoluble, opearance and Odor: Pale yellow	N/A N/A N/A /tan with a slight meat odor	Specific Gravity (H ₂ O = N/A Melting Point N/A Evaporation Rate		N/A			
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Section V -	Reactivity D	ata									
Stability					Conditions to Avoid:						
	l	Stable X Heating past dryness as thermal decomposition may or					may occur				
Incompatibility (Me	aterials to Avoid)										
Hazardous Decomp											
Thermal Decon	position may y May Occur	ay yield aerosols of carbon dioxide, carbon monoxide, and sulfur oxides.									
Polymerization	May Occur		Conditions to A	Avoid							
	Will Not Occur	X		-							
Section VI –	Health Haz	ard i	Data								
Route(s) of entry:		Inhalation?				Skin?	Ingestion?				
Health Hazards (Ac	ute and Chronic)										
Eyes: Avoid co						-	.				
Inhalation: Avo											
Ingestion:											
Carcinogenicity:		NTP?				IARC Monographs?	OSHA Regul	ated?			
		No				No	No				
Signs and Symptom May cause redn	s of Exposure ess, irritation, a	nd tea	ring of eyes.	Inhala	ation m	ay irritate mucous	membrane and upper re	spiratory tract.			
Medical Conditions					_	 					
People with a hi	story of allergi	es to p	ork may displ	lay sei	nsitivit	y to this product.					
Emergency and Firs	t Aid Procedures										
Inhalation: Mov	e individual to	fresh	air. Get medi	cal att	tention	if necessary.					
Skin: Wash wit					*******		-				
Ingestion: Thor			Give large an	nounts	s of wa	ter or milk.					
Eyes: Flush wit											
Section VII -				ling	and U	Jse					
Steps to be Taken in											
Sweep and use a	is originally life	спаса	·								
		-		-				·			
Waste Disposal Met	hod						<u> </u>				
		rdance	with local. S	tate a	nd Fede	eral regulations. Re	euse or reprocess is pos	sible			
							case of Teprocess is posi	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Precautions to Be Ta	ken in Handling at	ıd Stori	ng								
					·						
Other Precautions											
			_								
Section VIII	Control M	[oosu	roc								
Respiratory Protection		Leasu	1162								
If dust is generat		wear a	NIOSH appr	nved a	dust me	ask					
Ventilation		Local Exhaust					Special				
		Pr	ovide where d	dust may be generated		generated	~p******				
		Mechanical (Ger				-	Other				
Protective Gloves			<u> </u>			Con Basta of	<u> </u>				
Recommended						Eye Protection					
Other Protective Clothing or Equipment					Recommended						
		-									
Work/Hygienic Pract	ices										

DISCLAIMER: The information being provided in this MSDS is correct to the best our knowledge based on the information provided to us at its date of preparation. The information contained within this MSDS is provided to serve only as a guide for safe handling, use, and, storage and is not intended to be an all-inclusive as to the manner and conditions of use, handling, and storage. This document is not considered to be a quality specification and/or warranty. No suggestions are intended as and should not be construed as to use, handle, and/or store product in a manner that violates any Federal, State, or local laws.