SAFETY DATA SHEETS

This SDS packet was issued with item: 078369684

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

078462720 078462738

			.S. Department of Labor						
May be used to comply with				cupational Safety and Health Administration on - Mandatory Form)					
29 CFR 1910.1200. Standard must be					rm approved				
insulted for specific requirements.				/B No. 1218-0072					
DENTITY (As Used on Lahel and List)			Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that.						
RVI (Rubeola Virus Im	tor)	momation is available, the space must be marked to motode and.							
Section I			TT 1						
Manufacturer's Name:			Emergency Telephone Number (402) 453-6970						
Eudaemonic Corp. Address (Number, Street, City, State, and ZIP Code)			Telephone Number for Information						
7031 N. 16th Street			(402) 453-6970						
Omaha, NE 68112		Date Prepared							
	7-13-0								
Section II - Hazardous Ingredients	s/Identity Inform		of Preparer (opti	unan)					
Unexplana Componente - (Specific Chamical Ide	entity: Common Name(s))	OSHA PEL	ACGIII TL	Other L					
Hazardous Components (Specific Chemical Ide	camy: Common (vame(s))	USHAFEL	ACGIN IL	V Recomm	nended 76 (optional)				
Killed Rubeola Virus									
Killed Rubeola virus									
Phenolated Saline Solution									
		-							
		-							
	ę								
		Specific	Gravity (H-O - 1	n	NVA				
Boiling Point	N/A		Gravity (H2O - 1)	N/A				
Boiling Point		Specific Melting)	N/A N/A				
Boiling Point Vapor Pressure (mm Hg.)	N/A N/A	Melting	Point ntion Rate)	N/A				
Boiling Point Vapor Pressure (mm Hg.) Vapor Density (AIR - 1)	N/A	Melting	Point ntion Rate)	10.1				
Boiling Point Vapor Pressure (mm Hg.) Vapor Density (AIR - 1) Solubility in Water	N/A N/A	Melting	Point ntion Rate)	N/A				
Boiling Point Vapor Pressure (mm Hg.) Vapor Density (AIR - 1) Solubility in Water Water-Soluble	N/A N/A	Melting	Point ntion Rate)	N/A				
Boiling Point Vapor Pressure (mm Hg.) Vapor Density (AIR - 1) Solubility in Water Water-Soluble Appearance and Odor	N/A N/A N/A	Melting Evapora (Butyl Ac	Point ntion Rate)	N/A				
Boiling Point Vapor Pressure (mm Hg.) Vapor Density (AIR - 1) Solubility in Water Water-Soluble Appearance and Odor Clear colorless liquid with sl	N/A N/A N/A	Melting Evapora (Butyl Ac	Point ntion Rate)	N/A				
Boiling Point Vapor Pressure (mm Hg.) Vapor Density (AIR - 1) Solubility in Water Water-Soluble Appearance and Odor Clear colorless liquid with sl Section IV - Fire and Explosion Ha	N/A N/A N/A light medicina azard Data	Melting Evapora (Butyl Ac	Point ntion Rate	LEL	N/A N/A				
Boiling Point Vapor Pressure (mm Hg.) Vapor Density (AIR - 1) Solubility in Water Water-Soluble Appearance and Odor Clear colorless liquid with s Section IV - Fire and Explosion Ha Flash Point (Method Used) N/A Extinguishing Media	N/A N/A N/A light medicina azard Data	Melting Evapora (Butyl Ac Al odor. Flammable Limits	Point ation Rate etate - 1) N/A		N/A N/A				
Boiling Point Vapor Pressure (mm Hg.) Vapor Density (AIR - 1) Solubility in Water Water-Soluble Appearance and Odor Clear colorless liquid with sl Section IV - Fire and Explosion Ha Flash Point (Method Used) N/A Extinguishing Media Water spray, dry chemical, a Special Fire Fighting Procedures	N/A N/A N/A light medicina azard Data	Melting Evapora (Butyl Ac Al odor. Flammable Limits	Point ation Rate etate - 1) N/A	LEL	N/A N/A				
Appearance and Odor Clear colorless liquid with sl Section IV - Fire and Explosion Ha	N/A N/A N/A light medicina azard Data	Melting Evapora (Butyl Ac Al odor. Flammable Limits	Point ation Rate etate - 1) N/A	LEL	N/A N/A				
Boiling Point Vapor Pressure (mm Hg.) Vapor Density (AIR - 1) Solubility in Water Water-Soluble Appearance and Odor Clear colorless liquid with sl Section IV - Fire and Explosion Ha Flash Point (Method Used) N/A Extinguishing Media Water spray, dry chemical, a Special Fire Fighting Procedures	N/A N/A N/A light medicina azard Data	Melting Evapora (Butyl Ac Al odor. Flammable Limits	Point ation Rate etate - 1) N/A	LEL	N/A N/A				
Boiling Point Vapor Pressure (mm Hg.) Vapor Density (AIR - 1) Solubility in Water Water-Soluble Appearance and Odor Clear colorless liquid with sl Section IV - Fire and Explosion Ha Flash Point (Method Used) N/A Extinguishing Media Water spray, dry chemical, a Special Fire Fighting Procedures None	N/A N/A N/A light medicina azard Data	Melting Evapora (Butyl Ac Al odor. Flammable Limits	Point ation Rate etate - 1) N/A	LEL	N/A N/A				

Section V - Reactivity Data

Contraction of the second s	Unstable			Conditions to Avo	id N/A		ens		
	Stable		x			-			~ ~
acompatibility	Materials to Avoid)	N/	A			-			
lazardous Deco	mposition of Bypro	oducts	N/A		0.0				
Hazardous	May Occur		1	Conditions to Avo	id N/A				
olymerization	Will Not Occur	-	x			-			
ection VI -	Health Hazar	d Dat	a				-		
loute(s) of Entr			halation?	No	Skin?	Yes	5	Ingestion?	Yes
lealth Hazards	(Acute and Chronic)	Non	e Knov	vn				-1	
				-					
Carcinogenicity:	No				-				
igns and Sympl	oms of Exposure	Slig	ght skir	irritation pos	ssible.	-			
fedical Conditi			10				_		
	vated by Exposure		/A						
mergency and	First Aid Procedur	es I	For skir	contact flue	sh with lar	00.01	mount of wate	er if irritatio	n eviete For
		e		ntact, flush w		-		the second s	dical attention
ection VII	- Precautions						12		
	n in Case Material			^{1led} Wipe u			ith cloth or sp sewage syste		all amount can
Vaste disposal N	tethod If larg			f waste occu	rs, dispos		waste in acco		
Lugis and Control	Eode	rals							n all applicable
	Fede e Taken in Handlir	and the second se		nd Local laws		ructic	ns Store he	tween 2 - 7	
		and the second se		and the second s		ructic	ons. Store be	tween 2 - 7	
recautions to B	e Taken in Handlir	ig and S	itoring	Store as per	label inst	ructic	ons. Store be	tween 2 - 7	
Precautions to B	e Taken in Handlir ^{ns} Avoid C	ig and S ontac	toring	and the second s	label inst	ructic	ons. Store be	tween 2 - 7	
Precautions to B Other Precautio Section VIII	e Taken in Handlir	ontac	toring	Store as per	label inst	ructic	ons. Store be	tween 2 - 7	
recautions to B Other Precautio Section VIII Lespiratory Pro	e Taken in Handlin ²⁵ Avoid c - Control Me	ontac	toring twith a	Store as per	label inst		ns. Store be	tween 2 - 7	
recautions to B Other Precautio Section VIII Respiratory Pro	e Taken in Handlir ²⁵ Avoid C - Control Me lection (Specify Type)	ontac	toring twith a	Store as per eyes, skin or	label instruction	ial		tween 2 - 7	
recautions to B other Precaution ection VIII espiratory Pro- entilation	e Taken in Handlir ⁰⁵ AVOID C - Control Me ection (Specify Type) Local Exhaust Mechanical (Gen	ontac	toring twith a	Store as per eyes, skin or mmended	label instruction	ial	N/A N/A	tween 2 - 7	
recautions to B Other Precautio Section VIII Cespiratory Pro Centilation	e Taken in Handlin ¹⁵ AVOID C - Control Me ection (Specify Type) Local Exhaust Mechanical (Gen	ontac asure eral)	toring twith a	Store as per eyes, skin or mmended	label insti	ial r	N/A N/A	tween 2 - 7	
Precautions to B Other Precaution Section VIII Respiratory Pro Protective Glove	e Taken in Handlir AVOID C - Control Me ection (Specify Type) Local Exhaust Mechanical (Gen S N/A Clothing or Equip	ontac asure eral)	toring twith e s Recor	Store as per eyes, skin or mmended	label insti clothing. Spec Othe ye Protection	ial r N//	N/A N/A	tween 2 - 7	

Is to be implied regarding the accuracy or completeness of this information or the AFETY OF THIS PRODUCT, OR ITS HAZARDS RELATED TO ITS USE.

This information is furnished on the condition that the person receiving it shall make his/her own determination as to the suitability of the product for his/her own purposes and on the condition that he/she assumes the risk of his/her use thereof.



Research Associates, Inc.

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MATERIAL SAFETY DATA SHEET (MSDS) PRODUCT NAME: CHONDROCYTE DATE PREPARED: 2/22/06 – 2/9/2012 PREP'D BY: Nick Cinquino

SECTION 1: PRODUCT IDENTIFICATION

Product Name: CHONDROCYTE Synonyms: None Research Associates Product #: 41 Product Type: Joint health product for horses.

SECTION 2: INGREDIENTS

Water, Glycerine, Apple cider vinegar, Honey, Citric acid, Magnesium phosphate, Sucrose, Glucosamine Hydrochloride, Ascorbic acid, Methylsulfonylmethane, Yucca powder, Ginkgo Biloba powder, Saccharin sodium, Calcium citrate, Aloe vera gel, Sodium benzoate, Riboflavin (Vit B2), Pyridoxine hydrochloride (Vit B6), Cyanocobalamin (Vit B12), Octacosanol, Superoxide dismutase, Sorbitol, Boswellia serrata, Xanthan gum, Apple flavoring, FD&C red #40 and 3.

NOTE: Ingredients are listed in order of decreasing concentration down to less than 1% w/w.

NOTE: Actual ingredient percentages are proprietary.

SECTION 3: PHYSICAL DATA

Appearance:	Light amber, turbid, viscous liquid
Solubility:	Miscible with water.
Odor:	Apple
Boiling Point/Melting Point:	Boiling begins at 212 deg. F.

SECTION 4: FIRE AND EXPLOSION HAZARD DATA

Flash Point: Extinguishing Media: Other required equipment: Other Notes: Does not flash below 212 F Water. Face mask.

SECTION 5: TECHNICAL ASSISTANCE AND EMERGENCY INFORMATION

Contact: Nick CinquinoPHONE# 630-694-0000 8:00AM-4:30PM Central TimeEMAIL:Finishlinehorse@ameritech.net

SECTION 6: HEALTH HAZARD DATA

EYES:Vapor may be irritating to eyes. Use goggles if exposed to splashing from this product.SKIN:May be irritating to skin. Use gloves and protective clothing if skin is exposed to Chondrocyte.RESPIRATORY:Avoid breathing strong vapors. Use a vapor mask if exposed to vapors for long periods of time.

SECTION 7: CHEMICAL REACTIVITY DATA

STABILITY: CONDITIONS TO AVOID: INCOMPATIBLE CHEMICALS: HAZARDOUS DECOMPOSITION PRODUCTS: CORROSIVE TO METALS? Stable. Store in a cool, dry place, out of direct sunlight. Open flame, heat, sparks or other sources of ignition. N/A N/A Slight

SECTION 8:SPECIAL PROTECTION INFORMATION

PREVENTION: RESPIRATORY: VENTILATION: EYE: CLOTHING: Keep all containers sealed to prevent hazards Use organic vapor mask if needed. Not required Use goggles to protect from splashing. Use protective clothing if in contact with material for extended periods.

SECTION 9: ENVIRONMENTAL PROTECTION

ENVIRONMENTAL TOXICITY DATA SPILL AND LEAK PROCEDURES WASTE DISPOSAL

N/A Contain spill, wash down drain or dispose of properly.

Animal feed supplement NMFC

Animal Feed NMFC

N/A

Small quantities may be disposed down the drain with water.

SECTION 10: SHIPPING DATA

D.O.T. Shipping Name Bill Of Lading Description Special Labeling

SECTION 11: LABEL FACSIMILE

INDICATIONS: CHONDROCYTE is indicated **CHONDROCYTE**[®] in horses that are subject to heavy stress, **Available** aged horses and horses in training. veterinaria PROFESSIONAL STRENGTH DIRECTIONS: SHAKE WELL BEFORE USING: Administer 2 ounces daily per 500 kg horse (1100 lbs) for 10 days. 6000 MG/OZ GLUCOSAMINE Administer 1 ounce daily thereafter. 1500 MG/OZ ASCORBIC ACID CHONDROCYTE can be given on feed or with an oral syringe. MSM-YUCCA-SOD **INGREDIENTS:** Glucosamine Manufactured in th Hydrochloride, Ascorbic Acid, Apple Cider Vinegar, MSM, Yucca, Glycerin, Citric Acid, Aloe Vera gel, Boswellia, Super Oxide **Research Assoc** PO Box 996 Bensenville, IL 601 Dismutase, Octacosanol, Magnesium Phosphate, Calcium Citrate, Gingko Biloba, Riboflavin, Pyridoxine Hydrochloride, Cyanocobalamin, Xanthan Gum, Honey Sodium Benzoate, FD & C Reds 40 and 3, Natural and Artifical Flavorings. **GUARANTEED ANALYSIS:** Glucosamine Hydrochloride 96,000 mg/lb Ascorbic Acid: Calcium, minimum Calcium, maximum Magnesium, minimum 24,000 mg/b .025% .029% 028% oflavin, minimum vidovine minimum Volume 32 oz. (946 ml)