May be used to comply withOOSHA's Hazard Communication Standard,(N29 CFR 1910:1200.Standard must beFor the standard must beFor the standard must be					J.S. Department of Labor Occupational Safety and Health Administration Non-Mandatory Form) Form Approved OMB No. 1218-0072			
IDENTITY (As Used on Label and List) LINCO-10					The information contained herein is based on data Considered accurate: however, no warranty either expressed or implied of any nature with respect to the product or the data is made.			
Section I								
Manufacturer's Name ANIMAL SCIENCE PRODUCTS					Emergency Telephone Number 1-800-424-9300 CHEMTREC			
Address (Number, Street, City, and ZIP Code) FM 1275 SOUTH, NACOGDOCHES, TX, 75963-1408					Telephone Number for Information 1-800-657-2324 ANIMAL SCIENCE PRODUCTS			
P.O. DRAWER 631408					Date Prepared 06/28/96			
				Signature of Preparer (optional)				
Section II-Hazardous Ingredients/Identity Information								
Hazardous Components (Specific Chemical Identity; Common Name(s) CAS # Exposure limits % (optional) Recommended								
Lincomycin Hydrochloride 000859-18-7 UEL .10mg/m3 3-15.0					5.0			
Oil Mist, Mineral Oil			008012-95	95-1 TLV 5MG/M3 .5-2.0				
Section III - Physical/Chemical Characteristics								
Boiling Point: NA				Spe	ecific Gravity (H ² O = 1)	NA		
Vapor Pressure (mm Hg.) NA				Me	Iting Point	NA		
Vapor Density (AIR = 1) NA				Eva	aporation Rate (Butyl Acetate = 1)	NA		
Solubility in water: Lincomycin Hydrochloride- freely soluble.								
Appearance and Odor: Coarse light tan powder/slight fermentation or milled grain odor.								
Section IV - Fire	and Explosion H	azard Data						
FLASH POINT: NA METHOD: NA FLAMMABLE LIMITS: NA LEL: Not Provided UEL: Not Provided Extinguishing Media: Water spray, dry chemical, or carbon dioxide.								
Special Fire Figh Wear self-conta		paratus and prot	ective clothin	g to p	prevent contact with skin and eyes.			
As with all orga	ontact with the mat	dvisable to elimi			ards by methods such as grounding dup of static electricity, inerting the a			
Section V - Read	ctivity Data	-						
Stability	Unstable				Conditions to Avoid:None			
	Stable	Stable						
Incompatibility: N	lone							
Hazardous Decomposition or Byproducts: None								
Hazardous	May Occur				Conditions to Avoid:			
Polymerization	Will Not Occur	Will not occur.						

Section VI - He	alth Hazard Dat	a			
Route(s) of Entr	e(s) of Entry: Inhalation? Yes			Ingestion? Yes	Eyes? Yes
Health Hazards	(Acute and Chro	onic): NA			
Carcinogenicity:	NA N	TP? NA	IARC	Monographs? NA	OSHA Regulated? Na
Skin: May can Inhalation: M Ingestion: Ma	use eye irritatior use irritation. ay cause irritatio ay lead to gastro	n. on or allergic read intestinal effects.		nd colitis. May begin seve	eral weeks after exposure has
Medical Condition	ons Generally A	ggravated by Exp	osure: Hypersen	sitivity to Lincomycin or clir	ndamycin.
Skin: Wash v Ingestion: C Inhalation: F Section VII - Pr Steps to Be Tak	with water for 15 vith soap and wa ontact a physicia emove from exp ecautions for S en in Case Mate	minutes. ater. an or poison cont	nd Use or Spilled:		
		federal, state an	d local regulations	5.	
Precautions to E	Be Taken in Han	dling and Storing	:		
Other Precautio	ns:				
Section VIII - C	ontrol Measure	S			
Respiratory Pro Approved resp		Туре):			
Ventilation	Local Exhaus	st:	Х	Special:	
	Mechanical (General):		Other:	
Protective Glove	es: Rubber glov	/es		Eye Protection: Safety gl	asses with side shields
Other Clothing of Coverings for	or Equipment: exposed skin ar	eas.			
Work/Hygienic I Take precauti	Practices: on in handling.				

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