<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.



DENTITY(As Used On Label and List) ODOR-ENDZYME		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.			
SECTION I		in included the second			
Manufacturer's Name CDC PRODUCTS CORPORATION		Emergency Telephone Number 516-437-3570			
Address (Number, Street, City, State and Zip Code) 1801 FALMOUTH AVENUE		Telephone Number For Information 800-636-7363			
1801 FALMOUTH AVENUE		Date Prepared			
NEW HYDE PARK, NY 11040		SEPTEMBER 1, 2003			
		Signature of Preparer (Optional)			
SECTION II - Hazardous Ingredients/Identit	y Informa	ation			
Hazardous Components (Specific Chemical Identity; Com	mon Name/	(s)) OSHA PEL ACGIHTLV Recommended (% Optional)		
NON-IONIC SURFACTANT CAS #9016-4		SI CONTROL MOUNTAINS	45		
		ATHOGENIC DUT CAN CAUSE INSECTION VALVENTIN CONTA	CT WITH		
		ATHOGENIC, BUT CAN CAUSE INFECTION WHEN IN CONTA			
OPEN WOUNDS. TH	TESE UNGA	ANISMS ARE SUSCEPTIBLE TO MANY COMMONLY USED A	VIIBIOTICS.		
NOTE: COMPONENTS ARE LISTED IN THIS SECTION	IF THEY P	RESENT A PHYSICAL OR HEALTH HAZARD AND ARE PRES	ENT AT OR		
ABOVE 1% IN THE MIXTURE, COMPONENTS	IDENTIFIE	D AS CARCINOGENS BY NTP, IARC AND OSHA ARE LISTED)F		
THEY ARE PRESENT AT OR ABOVE 0.1% IN T	HE MIXTUR	RE.			
To be designed as the second of the second o			17		
SECTION IIA - Non-Hazardous Ingredients a	nd CAS I	Numbers			
NON-HAZARDOUS INGREDIENTS AND CAS NUMBER 80100021-5043P	RS ARE PRO	DTECTED UNDER TRADE SECRET REGISTRY: NJ TSRN			
80100021-30431					
SECTION III - Physical/Chemical Character	ristics				
Bailing Point ABOVE	212 ⁰ F	Specific Gravity (H ₂ O=1)	1		
Vapor Pressure (mm Hg.)	=H2O	Melting Point	N/A		
Vapor Density (AIR=1)	=H ₂ O	Evaporation Rate (Butyl Acetate=1)	N/A		
Solubility in Water	-1.20		NIC		
Appearance and Odor					
WHITE OPAQUE LIQUI	D WITH PLE	EASANT ODOR			
SECTION IV - Fire and Explosion Hazard Da					
Flash Point N/A			EL		
Extinguishing Media		N/A N/A	N/A		
N/A Special Fire Eighting Procedures					
Special Fire Fighting Procedures N/A					
Unusual Fire and Explosion Hazards					
N/A					

THE INFORMATION AND RECOMMENDATIONS IN THIS DATA SHEET ARE BELIEVED TO BE CORRECT AND RELIABLE. HOWEVER, THE DATA IS OFFERED FOR CONSIDERATION AND VERIFICATION BY THE USER AND CDC PRODUCTS CORP. OFFERS NO GUARANTEE, WARRANTY OR REPRESENTATION AS TO THE ACCURACY OR COMPLETENESS OF THE DATA.

ENDZYME-Page 2

Stability	Unstable		Conditions To Avoid			
Stability	Officiality		CONDITIONS TO AVOID	N/A		
	Stable	X	STABLE UNDER NOR	RMAL CONDITIC	NS	
Incompatibility (Ma	aterials To Avoid)	ISINFE	CTANTS, STRONG AC	IDS OR ALKALI	MAY INACTIVATE BAC	CTERIAL CULTURES.
Hazardous Decom	position or Byprodu	inte	ARBON MONOXIDE MA			Samuel and the same
Hazardous	May Occur	7	Conditions To Avoid	41 000011010	THOOM LETE COM	30071011.
Polymerization	Will Not Occur			N/A		
	Will Not Occur	X				
SECTION VI -	Health Hazard D	ata				
Route(s) of Entry		Inhalat X	on?	Skin?	87	Ingestion?
		^				
Health Hazards (A	cute and Chronic	VE 001	TACT. MICT COLUD II	HEFOT EVEC 1	AAV CALIEF ICEITATIC	AN BRIN CONTACT: BOSSI
BILITY OF DERMA						N. SKIN CONTACT: POSSI- WN. SOME GASTROINTES-
TINAL IRRITATION	N, NAUSEA AND PO	DSSIBL'	Y DIARRHEA MAY OCC P?	IARC Monogra		OSHA Regulated?
Carcinogenity		NONE	NOWN	NO NO	prid:	NO NO
0: 10 :						
Signs and Sympto	ms of Exposure	DNES	AND WATERING OF	EYES; REDNESS	S AND IRRITATION OF	SKIN.
				*		
Medical Condition	s Generally Aggrav	ated By	Exposure NONE KNO	OWN		
Emergency and Fi	rst Aid Procedures					
	E	YE CO	NTACT: MAY CAUSE IF	RRITATION. FLL	ISH WITH WATER FOR	A 15 MINUTES. SEE PHYSICIAN
EFFECT IF INGES	(IN CONTACT: MA) TED IN SMALL AMO	Y CAUS DUNTS.	E SLIGHT REDNESS C DRINK LARGE AMOU	N HANDS WAS	SH WITH SOAP AND W OR MILK.	VATER. INGESTION: NO
			Handling and Use			
Steps To Be Take	n In Case Material Is	Relea	sed or Spilled FLUSH DO	OWN DRAIN TO	WASTE TREATMENT	SEWER. FOR SMALL SPILLS
USE CHEMICAL A	BSORBENT AND S	WEEP	JP.			
				-11	T	
Waste Disposal M	ethod DISPOSAL O	EMATE	DIAL AND SOILL DESI	VIE MUST BE I	I ACCORDANCE WITH	LOCAL, STATE AND FEDERAL
DECLII ATIONS	DIG! COAL O	MINIC	MAL AND SPILL HESIL	JOE MOST BE II	ACCORDANCE WITH	LOCAL STATE AND PEDERAL
Precautions To Be	Taken in Handling	and Sto	rina			
			WASH HANDS TH	Mx		AFTER USE. AVOID CONTACT
WITH EYES DO N	NOT STORE ABOVE	110°F	. IF FROZEN, BRING T	O ROOM TEMP	ERATURE AND MIX BE	FORE USE.
						я
Other Precautions	KEEP CONTAINE	ER CLO	SED. KEEP OUT OF R	EACH OF CHILD	REN.	
SECTION VIII -	Control Measu					
Respiratory Prote	ction (Specify Type		BEOLUBED FOR BEO	DAMENDED HO		
Ventilation	Local Exhaust	NONE	REQUIRED FOR RECO	Special		
		NORMAL ROOM VENTILATION			N/A	
	Mechanical (Gen		I/A	Other	N/A	
Protective Gloves	RUBBER GLO			Eye Protection		
Other Protective C	Clothing or Equipme	nt			GOGGLES	
Work/Hygenic Pra		٨	I/A			
TTO MANY GOING PRO		WORK	MYGENIC PRACTICES	S. PREVENT SK	IN AND EYE CONTACT	T. WASH HANDS AFTER USE.