Incompatability (Materials to Avoid)

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.

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

IDENTITY (As used on Label 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					
Grease-X Deodorizer				indicate that.					
SECTION I	•								
Manufacturer's Name			Emergency Telephone Number						
EPICORE NET	EPICORE NETWORKS (USA) INC				(609) 267-9118				
	nber, Street, City, State	and ZIP Co	de)	Telephone Number for Information					
4 LINA LANE				(609) 267-9118					
EASTAMPTON	I, NEW JERSEY 08060					•			
1111					Date Prepared				
UNITED STAT	UNITED STATES OF AMERICA				January 24, 2007				
				Signature of Prep	arer (optional)	·			
SECTION II	Hazardous Ingredie	nts/ Identity	/ Information						
Hazardous Co	omponents (Specific Cl	hemical Ide	ntity: Common Na	nme(s)) OSHA PEL	ACGIH TLV	Other Limits Recommended	%(optional)		
NONE				•		Recommended			
SECTION III	I Physical/Chemical (	Characteris	ties						
Boiling Point	<del>, ,</del>			Specific Gravity (	H2O = 1)	······			
Vapor Pressu	re (mm Ha )		>100°	Melting Point			1.01		
vapor x ressu	11 C (111111 XXE-)		H <sub>2</sub> O	Mennig I ome			N/A		
Vapor Density	y (AIR = 1)		1120	Evaporation Rate			1,7,1		
			N/A	(Butyl Acetate = 1	)		N/A		
Solubility in V	Water		N/A				I N/A		
100%									
Appearance a	and Odor								
Light, cloudy			**						
SECTION IV	– Fire and Explosion	Hazard Dat	ta						
Flash Point (N	Method Used)		***	Flammable Limits	s 1	LEL	UEL		
	N/A, AQUEOUS			N/A	l	N/A	N/A		
Extinguishing				· ·					
	XIDE, DRY CHEMICAL.	FOG, WATE	R SPRAY						
_	ighting Procedures								
	NED BREATHING APPAR and Explosion Hazard								
NONE IDENTI	<del>-</del>	3							
	Reactivity Data		<u> </u>				·		
Stability	Unstable	1	Conditions to	Avoid					
				NONE KNOWN					
	Stable	X	*						

	NONE KNOWN										
	Hazardous Dece N/A	omposition or Byprodu	cts								
	Hazardous Polymenzation	May Occur	Conditions to A	void NONE KNOWN							
		Will Not Occur	l x								
	SECTION VI	Health Hazard Data									
Route(s) of Entry: Inhalation?				Skin?	Ingestion?						
			*SEE BELOW	MILD IRRITANT	NAUSEA, DIARRHEA						
	WHICH MAY RE		T GENERATION. IF INHALED, I		DIVIDUALS. AVOID INAPPROPRIATE HANDLING EA TO FRESH AIR. REPORT STRUATION. SEEK MEDI						
	Carcinogenicity NO	NTP?		IARC Monographs?	OSHA Regulated? NO						
	Signs and Symptoms of Exposure IRRITATION OF EYES OR SKIN. CRAMPS, NAUSEA OR DIARRHEA AFTER INGESTION.										
	Medical Conditions										
	Generally Aggra	ivated by Exposure	NONE KNOWN								
	Emergency First	Aid Procedures		TO FRESH AIR. EYE CONTACT - FLUS	H WITH WATER FOR 15 MINUTES. REMOVE						
	ANY CONTAMINATED CLOTHING, WASH WITH SOAP AND WATER. INGESTION- DO NOT INDUCE VOMITING, CALL PHYSICIAN IMMEDIATELY.										
	SECTION VII -	Precautions for Safe H	andling and Use								
		n in Case Material is R SOAK UP WITH ABSO	eleased or Spilled CONT. RBENT MATERIAL, FLUSH ARE		NT DISCHARGE INTO THE ENVIRONMENT.						
	Waste Disposal I DISPOSE IN ACC		AND LOCAL REGULATIONS.								
	Precautions to B AVOID OVERHEA GENERATION.	e Taken in Handling a ATING. AVOID OPEN F	nd Storage IRE OR FLAME. AVOID INAPPR	OPRIATE HANDLING WHICH MAY R	ESULT IN AEROSOL/DUST						
				NG. USE GLASSES OR GOGGLES WHE	N EYE CONTACT MAY OCCUR. USE						
	SECTION VIII -	- Control Measures									
	Respiratory Pro-	tection (Specify Type) E MIST AND DUST PRO	TECTION.	Arthur Ar							
	Ventilation	Local Exhaust X		Special NONE REQUIRED							
		Mechanical (General NONE REQUIRED	ral)	Other NONE REQUIRED							
	Protective Glove	S		Eye Protection							
	USE CHEMICAL R	ESISTANT GLOVES FOR	REPEATED CONTACT	USE GLASSES OR GOGGLES IF EYE CONTACT MAY OCCUR.							
	Other Protective NONE REQUIRED	Clothing or Equipmen	t								
	Work/ Hygenic Practices GOOD PERSONAL HYGIENE PRACTICES SHOULD BE USED.										