Material Safety EMERGENCY PHONE N	OMDEKS	BATREME 3- HIGH			ERE.		
_ta Sheet 909-808-9999	~	MODERATE I- SLIGH INSIGNIFICANT SHE SECTION V	T ILNOID		PEACUAIX		
I. (	General In	formation					
Manufacturer U. S. CONTINENTAL Tree		ade Names & Synonyms					
1001 POMONA ROAD CORONA, CA 92882		FOG PRODUCT					
DOT Hazard Classification NOT REGULATED	Chem	Chemical Family MIXTURE					
Proper DOT Shipping Name COMPOUND, LIQUID, NOIBN							
Propaged By D. C. ATKINS & SON, INC. Date: 10/31/01	LEG		D N/E = Not Established N/A = Not Applicable				
	II. Ingree	dients					
Hazardous Components		CAS N	CAS Number		ACGTH TLV		
DOES NOT CONTAIN HAZARDOUS MATE							
PER 29 CFR 1910,1200							
	**						
	750						
3-1							
		-					
II	1. Physic	al Data					
Boiling Point (deg. F) APPROX 212	100	Specific Gravity (H2O=1) 1 058 @ 20 C					
Vapor Pressurc (mm Hg) APPROX 17	Percent Volatile 100						
Vapor Density (Air=1) < 1	Evaporation Rate ( BuOAc =1) APPROX 0.4						
Solubility in Water COMPLETE	Reactivity in Water NONE						
Appearance & Odor CLEAR LIQUID, NO ODOR	pH APPR						
	È Explosi	on Hazard					
Flash Point (Test Method) SctaFlash Closed Tester	mmable Limits	mable Limits UEL NA LEL NA					
OVER 200 F.	Ignition Temperature NA						
Extinguishing Media Foun Alcohol Foun X CO2 Dry Ch	cmical X	Water Spray	X Water	Not Ap	plicable	Other	
Special Fire NONE Fighting Procedures:							
Unusual Fire & Explosion Hazards NONE							

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V. Health Hazard Data ACGTH TLV Carcinogen reshhold Limit Value of Product OSHA TEV NONE KNOWN SEE SECTION II SYMPTOMS OF EXPOSURE AND ROUTES OF ENTRY MILD IRRITATION EYES. SKIN: POSSIBLE MILD IRRITATION INHALATION: UNLIKELY TO CAUSE HARMFUL EFFECTS INGESTION: NOT A HAZARD FIRST AID FLUSH WITH WATER FOR 15 MINUTES. CONSULT A PHYSICIAN IF TRRITATION PERSISTS. EYES SKIN: WASH WITH SOAP AND WATER INHALATION: REMOVE TO FRESH AIR NO TREATMENT NORMALLY REQUIRED. OBTAIN MEDICAL ATTENTION IF IRRITATION PERSISTS. INGESTION: VI. Reactivity Data Stability Unstable Conditions to Avoid STRONG OXIDIZING AGENTS Stable Incompatability Materials to Avoid STRONG OXIDIZING AGENTS NA Conditions to Avoid May Occur Hazardous Polymerization Will Not Occur Hazardous Decomposition Products OXIDES OF CARBON ON INCINERATION VII. Environmental Protection Procedures Spill Response SMALL SPILL: WIPE UP LARGE SPILL: FLUSH WITH WATER, PREVENT RUNOFF INTO STREAMS AND SEWERS. ABSORB SPILLED MATERIAL ON ABSORBENTS. DISPOSE OF IN ACCORDANCE WITH APPLICABLE LOCAL, STATE & FED. REGS Waste Disposal Method INCINERATE WHERE POSSIBLE VIII. Special Protection Information Eye Protection Skin Protection NOT NORMALLY NEEDED NOT NORMALLY NEEDED Respiratory Protection (Specific Type) Ventilation Recommended GENERAL NOT NORMALLY NEEDED Other Protection NOT NORMALLY NEEDED IX. Special Precautions Hygenic Practices in DO NOT CONTAMINATE WITH OTHER MATERIALS Handling & Storage OTHER PRECAUTIONS KEEP CLOSURES ON CONTAINERS WHEN NOT IN USE ISPOSAL OF EMPTY FLUSH WITH WATER BEFORE DISPOSING. CONTAINERS