RIAL SAFETY DATA SHEET	NASCO	BULK-IN	K 97-	3639	- 97-3645	
a 257	TRADE NAME ON LABEL 32-174, 42-167-42-172					
AINT DISTRIBUTING CORPORATION					-182-42-18	
TURER	MSDS NU	MBER	- Invited II .			
	MSDS NUMBER 32-118(A-H), 42-100-42-106					
INYSIDE DR. P.O. BOX 482	CAS NUMI	960		111001	W 00 1041	
•			94 1 97	-1900	(4 m) 07-1010	
, WI 53563		MARCH 10, 1994 97-3040 (A-m), 97-6				
	DATE PRI	EPARED	9	7-1478		
8-6873 (414) 563 8545	~~	•	9	1-147	<u>ag A - L</u>	
JMBER (FOR INFORMATION)	PREPARE		9 1	+14/	30 /t. L_	
ON 1 - MATERIAL IDENTIFICATION AN	ID THE	RMATION				
COMPONENTS CHEMICAL NAME & COMMON NAMES		%	OSHA PEL	ACGIH TLV	OTHER LIMITS RECOMMENDED	
TER						
MENT: ASSORTED NON-TOXIC COLORS				-		
CERINE						
CIUM CARBONATE					, <u>, , , , , , , , , , , , , , , , , , </u>	
MS						
		<u></u>				
		<u></u>			•	
ASTM D-4236 AND AS PER THE ART AND CRAFT M UTE (ACMI), INC. THIS PAINT HAS BEEN CERTIFIE						
ON 2 - PHYSICAL/CHEMICAL CHARACTE	ERISTIC	s	<u>.</u>			
POINT ABOUT 212 F	SPECIF	SPECIFIC GRAVITY (H20 = 1) ABOUT 9 LBS/GAL.				
PRESSURE(mm Hg & TEMPERATURE) 17 mmHG	MELTIN	MELTING POINT 32 F				
DENSITY (AIR=1) LIGHTER	EVAPO	EVAPORATION RATE (WATER=1) SLOWER				
CLITY IN WATER DILUTABLE	WATER	WATER REACTIVE N/A				
ANCE & ODOR SLIGHT AMMONIA ODOR, OR NO ODO	OR PRESEN	٧T				
ON 3 - FIRE AND EXPLOSION HAZARD	DATA					
NINT & METHOD USED AUTO - IGNITION TEMPERATURE N/A N/A	FLAMMABI	UTY LIMITS IN AII N/A	R % BY VOLUME	LEL	UEL	
SHER MEDIA FOAM, DRY CHEMICAL, CO2, WATER SPRAY (OR FOG		-	<u></u>		
FIRE FIGHTING PROCEDURES						
N/A						

CTION 4 - REACTI	VITY HAZARD DATA	, ₄					
BILITY CONDITIONS TO DUNSTABLE	AVOID			r,			
MPATABILITY (MATERIALS TO AV	OOD) NONE KOWN-HOWEVER PRO	DUCT PROPERTIES MAY BE A	LTERED BY MIXING WITH SOM	e materials			
ARDOUS DECOMPOSITION PROD	UCTS THERMAL DECOMPOSITION IN THE AND TRACES OF MONOMER.	PRESENCE OF AIR MAY YIELD	CARBON MONOXIDE AND/OR CARBO	N DIOXIDB			
ARDOUS POLYMERIZATION MAY OCCUR WILL NOT OCCUR	CONDITIONS TO AVO	D					
CTION 5 - HEALTH	HAZARD DATA						
	ALATION INGESTION NABSORTION IN NOT HAZARDON	1	□ NTP □ IARC MONOGRAPH	OSHA OSHA			
_TH HAZAROS	ACUTE						
	CHRONIC	···-	···				
IS AND SYMPTONS				· ·			
ICAL CONDITIONS GENERALLY AGGR	RAVATED BY EXPOSURE						
RGENCY FIRST AID PROCEDURES -	SEEK MEDICAL ASSISTANCE FOR FURTH	ER TREATMENT, OBSERVATION	AND SUPPORT IF HECESSARY.				
DIRECT CONTACT WITH EMULSION MAY RESULT IN IRRITATION. FLUSH EYES IMMEDIATELY WITH PLENTY OF WATER FOR AT LEAST 15 MINUTES AND CONSULT A PHYSICIAN. REMOVE CONTACTS FROM VICTIM.							
	EPEATED CONTACT WITH EMULSI AP AND WATER; IF DRENCHED RE			THOR-			
N/A							
IF VICTIM IS CONSCIOUS, GIVE TWO GLASSES OF WATER TO DRINK AND CALL A PHYSICIAN.							
CTION 6 - CONTROL	AND PROTECTIVE MEAS	URES	· _ · · · · · · · · · · · · · · · · · ·				
PIRATORY PROTECTION (SPECIFY T	YPES)						
TECTIVE GLOVES RUBBER GLO	VES RECOMMENDED	EYE PROTECTION CHEM	IICAL GOGGLES WITH EYE (GUARD			
TILATION TO BE USED	LOCAL EXHAUST	MECHANICAL (GENERAL)	SPECIAL.	***			
	OTHER (SPECIFY)						
ER PROTECTIVE CLOTHING AND EQ	UPMENT N/A						
IENIC WORK PRACTICES							
ECTION 7 - PRECAU	TIONS FOR SAFE HANDL	ING AND USE/LEA	K PROCEDURES				
PS TO BE TAKEN IF MATERIAL IS SPILLED OR RELEASED SORB WITH DRYING MATERIAL OR FLUSH SPILLED MATERIAL INTO SUITABLE RETAINING AREA OR CONTAINER. PREVENT LLED LIQUID FROM ENTERING SEWERS, STORM DRAINS, DRAINAGE SYSTEMS AND NATURAL WATERWAYS.							
STE DISPOSAL METHODS							
SPOSE OF PRODUCT IN ACCORDANCE WITH APPLICABLE LOCAL, COUNTY, STATE AND FEDERAL REGULATIONS.							
CAUTIONS TO BE TAKEN IN HANDLING AND STORAGE JULD BE STORED AT ROOM TEMPERATURE TO PROLONG SHELF LIFE. KEEP FROM FREEZING AND AWAY FROM EXCESSIVE HEAT							
IER PRECAUTIONS AND/OR SPECIAL HAZARDS							