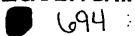
K12472

MATERIAL SAFETY DATA SHEET



NASCO ACRYLIC GESSO 97-5918

TRADE NAME ON LABEL

OCK PAINT DISTRIBUTING COF	REPORATION								
WUFACTURER MSDS NUMBER					Constitution constitutions				
35 SUNNYSIDE DR. P.O. BOX 482					RECEIVED				
CORESS		CAS NUM	BER						
IILTON, WI 53563	-	MARCH	MARCH 10, 1994 JUN 1 2005						
		DATE PR	EPARED	Faci	Facilities Management				
308) 868-6873 (414) 563 8	8) 868-6873 (414) 563 8545 HEALTH AND SAF								
HONE NUMBER (FOR INFORMATION)	•	PREPARE	DBY						
ECTION 1 - MATERIA	l identification and	INFO	RMATION	والمتناع والمتاركة و		-			
COMPONENTS CHEM	NCAL NAME & COMMON NAMES		%	OSHA PEL	ACGIH TLV	OTHER LIMITS RECOMMEND			
WATER				-		<u> </u>			
PVA EMULSION		···· .		<u> </u>	_	-			
PIGMENT: ASSORTED I	VON-TOXIC COLORS	·		<u> </u>		_			
TALC		··							
PROPYLENE GLYCOL						.81			
				·					
AS PER ASTM D-4236 AND AS INSTITUTE (ACMI), INC. THIS	PER THE ART AND CRAFT MA PAINT HAS BEEN CERTIFIED	TERIALS NON-TO	XIC.						
SECTION 2 - PHYSIC	al/chemical charactei	RISTIC	S			•			
BOILING POINT ABOUT 212 F			SPECIFIC GRAVITY (H20 = 1) ABOUT 8 LBS/GAL						
VAPOR PRESSURE(mm Hg & TEMPERATURE) 17 mmHG			MELTING POINT 32 F						
VAPOR DENSITY (AIR=1) LIGHTER			EVAPORATION RATE (WATER=1) SLOWER						
SOLUBULITY IN WATER DILUTABLE		WATER REACTIVE N/A							
APPEARANCE & ODOR SLIGHT	AMMONIA ODOR, OR NO ODOR	PRESEA	VT			,			
SECTION 3 - FIRE AN	D EXPLOSION HAZARD I	DATA	· · ·						
FLASH POINT & METHOD USED NVA	AUTO - IGNITION TEMPERATURE N/A		LITY LIMITS IN AI N/A·	R % BY VOLUME	LEL.	UEL			
EXTINGUISHER MEDIA FOAM, DRY C	HEMICAL, CO2, WATER SPRAY OF	R FOG							
SPECIAL FIRE FIGHTING PROCEDURES N/A									
INVICUAL EIDE AND EYDLOSION HAZAR	ne	,				•.			

SECTION 4 - REAC	TIVITY HAZARD DATA			-	
STABILITY CONDITIONS STABLE GUNSTABLE	TO AVOID				
INCOMPATABILITY (MATERIALS TO	AVOID) NONE KOWN-HOWEVER P	RODUCT PROPERTIES MAY B	E AT TERED BY MINING		
HAZARDOUS DECOMPOSITION PR	POOLICES THERMAL DECOMPOSITION IN 1				
HAZARDOUS POLYMERIZATION MAY OCCUR WILL NOT OCCUR	AND TRACES OF MONOMER. CONDITIONS TO A				
SECTION 5 - HEALTH	HAZARD DATA				
PRIMARY ROUTES OF ENTRY	INHALATION INGESTION SKIN ABSORTION INTHAZARD	CARCINOGEN LISTED IN	☐ NIP ☐ IARCMONOGRAPH	OSHA	
HEALTH HAZAROS	ACUTE	 		- HOLLESIE	
	CHRONIC .				
SIGNS AND SYMPTONS					
MEDICAL CONDITIONS GENERALLY A	XXXAVATED BY EXPOSURE				
EMERGENCY FIRST AID PROCEDURE	ES - SEEK MEDICAL ASSISTANCE FOR PURI	THER TREATMENT, OBSERVATION	H AND SUPPORT IF NECES	SARY,	
EVE CONTACT DIRECT CONTAC	T WITH EMULSION MAY RESULT I LEAST 15 MINUTES AND CONSULT.	N IRRITATION, FLISH RY	ES IMMEDIATEI V SUIT	T DI DATTY OF	
SKIN CONTACT PROLONGED OR	REPEATED CONTACT WITH EMULS OAP AND WATER; IF DRENCHED R	SION MAY CAUSE SOMES	KIN IDDITATION WAS		
INHALATION N/A					
IF VICTIM IS CON	SCIOUS, GIVE TWO GLASSES OF WA	ATER TO DRINK AND CAL	L A PHYSICIAN.		
SECTION 6 - CONTRO	L AND PROTECTIVE MEAS	URES			
RESPIRATORY PROTECTION (SPECIF)	(TYPES)		<u> </u>	·	
PROTECTIVE GLOVES RUBBER GI	LOVES RECOMMENDED	EYE PROTECTION CHE	MICAL GOGGLES WITH	I TVE CITARD	
VENTILATION TO BE USED	LOCAL EXHAUST	MECHANICAL (GENERAL)	SPECIAL STATES		
	OTHER (SPECIFY)				
OTHER PROTECTIVE CLOTHING AND E	SUPMENT N/A				
HYGIENIC WORK PRACTICES	IVA	· · · · · · · · · · · · · · · · · · ·			
SECTION 7 - PRECA	UTIONS FOR SAFE HANDL	ING AND USE/LEA	K PROCEDUPES	:	
STEPS TO BE TAKEN IF MATERIAL IS ST ABSORD WITH DRYING MATERIAL	PLLED OR RELEASED RIAL OR FILISH SPILLED MATERIAL	INTO STITADI D DUTANI		ER. PREVENT	
WASTE DISPOSAL METHODS	ng sewers, storm drains, drai	NAGE STRIEMS AND NAT	URAL WATERWAYS.	··· *· ··· · · · · · · · · · · · · · ·	
DISPOSE OF PRODUCT IN ACC	ORDANCE WITH APPLICABLE LOCA	L,County, State and F	EDERAL REGULATION	15.	
PRECAUTIONS TO BE TAKEN IN HANDL	ING AND STORAGE			 	
	TEMPERATURE TO PROLONG SHEL	FLIFE. KEEP FROM FREE	ZING AND AWAY FRO	m excessive heat	
OTHER PRECAUTIONS AND/OR SPECIA	LHAZARDS				
LEDE DATAVA AMARIA				·	
NFPA RATING HEALTH FLAMAN	BLITY REACTIVITY SPECIAL	HMIS RATING			

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