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MATERIAL SAFETY DATA SHEET

NASCO ARTIST QUALITYACRYLIQ POLYMER MEDIUM

THE PERSON NAMED IN CO.	NG CORP.		MSDS NUMBER			
ANUFACTURER	5 DOV 482					
65 SUNNYSIDE DR. P.C		CAS NUMBER				
MILTON, WI 53563			JANUARY 2006 DATE PREPARED			
608)868-6873 (920) 5	03-0040		PREPARED BY			
HONE NUMBER(FOR INFORMATION		1. 1.001.00 to 10.000.001.001.001	1-11-11-11			
SECTION 1 - MATERIA	L IDENTIFICATION	AND INFO	RMATION		OTHER LIMITS	
COMPONENTS: CHEMICAL NAME	& COMMON NAMES	%	OSHA PEL	ACGIH TLV	RECOMMENDED	
COMPONENTS. OF LEAVE STATE	ger and billion spaces.					
TACA Main free party	***************************************					
WATER						
ACRYLIC EMULSION _						
CALCIUM CARBONATE						
PROPYLENE GLYCOL					1	
CELLULOSIC			,			
a transfer and the second seco				 		
	\$ 10 a may be a season more of the angle of the season may be a season more of the season					
		1				
AS PER ASTM D-4236 A	AND AS PER THE A	HT AND C	RAFT MATER	RIALS		
AS PER ASTM D-4236 A	AND AS PER THE A THIS PAINT HAS I	RT AND C	RAFT MATER	RIALS TOXIC.		
INSTITUTE (ACMI) INC.	THIS PAINT HAS	BEEN CEL	TIPIED ROIN	RIALS TOXIC.		
INSTITUTE (ACMI) INC.	THIS PAINT HAS I	RACTERIS	TICS	10000	S PER GAL	
INSTITUTE (ACMI) INC. SECTION 2 - PHYSIC	THIS PAINT HAS I	RACTERIS	STICS BRAVITY (H2O*1)	ABOUT 9LB	S PER GAL	
INSTITUTE (ACMI) INC. SECTION 2 - PHYSIC. BOILING POINT - ABOUT VAPOR PRESSURE (mm Hg & TEN	THIS PAINT HAS I	RACTERIS SPECIFIC OF	STICS BRAVITY (H2O=1) POINT-	ABOUT 9LE		
INSTITUTE (ACMI) INC. SECTION 2 - PHYSIC. BOILING POINT - ABOUT VAPOR PRESSURE (mm Hg & TEN	THIS PAINT HAS I	RACTERIS SPECIFIC OF	STICS BRAVITY (H2O*1)	ABOUT 9LE N/A R=1)-	S PER GAL	
INSTITUTE (ACMI) INC. SECTION 2 - PHYSIC. BOILING POINT - ABOUT VAPOR PRESSURE (mm Hg & TEN VAPOR DENSITY (AIR=1)-	THIS PAINT HAS I AL/CHEMICAL CHA 212 APERATURE) 17mm H NOT AVAILABLE DILUTABLE	RACTERIS SPECIFIC OF MELTING F EVAPORA*	BTICS BRAVITY (H2O=1) POINT - FION RATE (WATE) BACTIVE -	ABOUT 9LB N/A R=1)-		
INSTITUTE (ACMI) INC. SECTION 2 - PHYSIC BOILING POINT - ABOUT VAPOR PRESSURE (mm Hg & TEN VAPOR DENSITY (AIR=1) - SOLUBILITY IN WATER -	THIS PAINT HAS I AL/CHEMICAL CHA 212 APERATURE) 17mm H NOT AVAILABLE	RACTERIS SPECIFIC OF MELTING F EVAPORA*	BTICS BRAVITY (H2O=1) POINT - FION RATE (WATE) BACTIVE -	ABOUT 9LB N/A R=1)-		
INSTITUTE (ACMI) INC. SECTION 2 - PHYSIC. BOILING POINT - ABOUT VAPOR PRESSURE (mm Hg & TEN VAPOR DENSITY (AIR=1) - SOLUBILITY IN WATER - APPEARANCE & ODOR -	THIS PAINT HAS I AL/CHEMICAL CHA 212 APERATURE) 17mm H NOT AVAILABLE DILUTABLE SLIGHT AMMONIA	RACTERIS SPECIFIC OF MELTING F EVAPORA* WATER RE	STICS BRAVITY (H2O=1) POINT - FION RATE (WATE) BACTIVE -	ABOUT 9LB N/A R=1)-		
INSTITUTE (ACMI) INC. SECTION 2 - PHYSIC BOILING POINT - ABOUT VAPOR PRESSURE (mm Hg & TEN VAPOR DENSITY (AIR=1) - SOLUBILITY IN WATER - APPEARANCE & ODOR - SECTION 3 - FIRE AN	THIS PAINT HAS I AL/CHEMICAL CHA 212 APERATURE) 17mm H NOT AVAILABLE DILUTABLE SLIGHT AMMONIA	SPECIFIC OF MELTING FEVAPORATION OF MELTING FEVAPORATI	BTICS BRAVITY (H20=1) FOINT - FION RATE (WATE) FACTIVE - FOODOR PRES	ABOUT 9LB N/A R=1) - N/A SENT	SLOWER	
INSTITUTE (ACMI) INC. SECTION 2 - PHYSIC. BOILING POINT - ABOUT VAPOR PRESSURE (mm Hg & TEN VAPOR DENSITY (AIR=1) - SOLUBILITY IN WATER - APPEARANCE & ODOR - SECTION 3 - FIRE AN FLASH POINT & METHOD USED	THIS PAINT HAS I	RACTERIS SPECIFIC OF MELTING F EVAPORA WATER RE ODOR, OR I	BTICS BRAVITY (H20=1) FOINT - FION RATE (WATE) FACTIVE - FOODOR PRES	ABOUT SLE N/A R=1)- N/A SENT TY LIMITS IN AIR	SLOWER	
INSTITUTE (ACMI) INC. SECTION 2 - PHYSIC BOILING POINT - ABOUT VAPOR PRESSURE (mm Hg & TEN VAPOR DENSITY (AIR=1) - SOLUBILITY IN WATER - APPEARANCE & ODOR - SECTION 3 - FIRE AN FLASH POINT & METHOD USED N/A	THIS PAINT HAS I AL/CHEMICAL CHA 212 APERATURE) 17mm H NOT AVAILABLE DILUTABLE SLIGHT AMMONIA	RACTERIS SPECIFIC OF MELTING F EVAPORA WATER RE ODOR, OR I	BTICS BRAVITY (H20=1) FOINT - FION RATE (WATE) FACTIVE - FOODOR PRES	ABOUT 9LB N/A R=1) - N/A SENT	SLOWER	
INSTITUTE (ACMI) INC. SECTION 2 - PHYSIC. BOILING POINT - ABOUT VAPOR PRESSURE (mm Hg & TEN VAPOR DENSITY (AIR=1) - SOLUBILITY IN WATER - APPEARANCE & ODOR - SECTION 3 - FIRE AN FLASH POINT & METHOD USED N/A EXTINGUISHER MEDIA	THIS PAINT HAS AL/CHEMICAL CHA 212 APERATURE) 17mm H NOT AVAILABLE DILUTABLE SLIGHT AMMONIA AUTO IGNITION TE N/A	SPECIFIC OF MELTING FEVAPORATION OF MATERIAN CODOR, OR MELTING FEVAPORATION OF MATERIAN CODOR, OR MELTING FEMPERATURE	BTICS BRAVITY (H20=1) FION RATE (WATE) A FLAMMABILI	ABOUT SLE N/A R=1)- N/A SENT TY LIMITS IN AIR N/A	SLOWER SLOWER	
SECTION 2 - PHYSIC. BOILING POINT - ABOUT IVAPOR PRESSURE (mm Hg & TEN VAPOR DENSITY (AIR=1) - SOLUBILITY IN WATER - APPEARANCE & ODOR - SECTION 3 - FIRE AN FLASH POINT & METHOD USED N/A EXTINGUISHER MEDIA FOAM - DRY CHEM	THIS PAINT HAS AL/CHEMICAL CHA 212 APERATURE) 17mm H NOT AVAILABLE DILUTABLE SLIGHT AMMONIA AUTO IGNITION TE N/A	SPECIFIC OF MELTING FEVAPORATION OF MATERIAN CODOR, OR MELTING FEVAPORATION OF MATERIAN CODOR, OR MELTING FEMPERATURE	BTICS BRAVITY (H20=1) FION RATE (WATE) A FLAMMABILI	ABOUT SLE N/A R=1)- N/A SENT TY LIMITS IN AIR N/A	SLOWER % BY VOLUME	
INSTITUTE (ACMI) INC. SECTION 2 - PHYSIC BOILING POINT - ABOUT VAPOR PRESSURE (mm Hg & TEN VAPOR DENSITY (AIR=1) - SOLUBILITY IN WATER - APPEARANCE & ODOR - SECTION 3 - FIRE AN FLASH POINT & METHOD USED N/A EXTINGUISHER MEDIA FOAM - DRY CHEM SPECIAL FIRE FIGHTING PROCE	THIS PAINT HAS AL/CHEMICAL CHA 212 APERATURE) 17mm H NOT AVAILABLE DILUTABLE SLIGHT AMMONIA AUTO IGNITION TE N/A AICAL - CO2 - WAT DURES	SPECIFIC OF MELTING FEVAPORATION OF MATERIAN CODOR, OR MELTING FEVAPORATION OF MATERIAN CODOR, OR MELTING FEMPERATURE	BTICS BRAVITY (H20=1) FION RATE (WATE) A FLAMMABILI	ABOUT SLE N/A R=1)- N/A SENT TY LIMITS IN AIR N/A	SLOWER SLOWER	
INSTITUTE (ACMI) INC. SECTION 2 - PHYSIC. BOILING POINT - ABOUT IVAPOR PRESSURE (mm Hg & TEM VAPOR DENSITY (AIR=1) - SOLUBILITY IN WATER - APPEARANCE & ODOR - SECTION 3 - FIRE AN FLASH POINT & METHOD USED N/A EXTINGUISHER MEDIA FOAM - DRY CHEM	THIS PAINT HAS AL/CHEMICAL CHA 212 APERATURE) 17mm H NOT AVAILABLE DILUTABLE SLIGHT AMMONIA AUTO IGNITION TO N/A AICAL - CO2 - WAT DURES	SPECIFIC OF MELTING FEVAPORATION OF MATERIAN CODOR, OR MELTING FEVAPORATION OF MATERIAN CODOR, OR MELTING FEMPERATURE	BTICS BRAVITY (H20=1) FION RATE (WATE) A FLAMMABILI	ABOUT SLE N/A R=1)- N/A SENT TY LIMITS IN AIR N/A	SLOWER % BY VOLUME	

SECTION 4 - REAL	CTIVITY HAZARD	DATA	ARTIST	QUALITY POLYMER -
TABILITY	CONDITIONS TO	AVOID	1 100 000	
XSTABLE		NONE KNOWN		
UNSTABLE				4 . ***********************************
COMPATABILITY (MA	TERIALS TO AVOID	NONE KNOWN-HOWEVER P	RODUCT PROPERTIES MA ERIALS.	Y BE ALTERED
AZABBOLIS DECOME	OSITION PRODUCT	STHERMAL DECOMPOSITION	IN THE PRESENCE OF AIR	MAY YIELD CARBON
AZARDOUS DECOMP	OGITION TROPOST	MONOXIDE AND/OR CARBO	N DIOXIDE AND TRACES O	F MONOMER.
HAZARDOUS POLYME	RIZATION	CONDITIONS TO AVOI		
MULL NOT OCCUR				4.000
SECTION 5 - HEA	TH HAZARD DA	TA		
RIMARY ROUTES OF		CARCINOGEN LISTED	IN	
INHALATION	INGESTION	[_NTP	OSHA	
SKIN ABSORTION		I IARG MC	NOGRAPH NOT LISTE	
HEALTH HAZARDS	CHRONIC	\$6 \$ \$1 \$1 \$2 \$4455 \$100000 \$1 \$100000 \$1 \$100000 \$1 \$100000 \$1 \$100000 \$1 \$100000 \$1 \$100000 \$1 \$100000 \$1 \$100000 \$1 \$100000 \$1 \$100000 \$1 \$100000 \$1 \$100000 \$1 \$100000 \$1 \$100000 \$1 \$100000 \$1 \$1000000 \$1 \$100000 \$1 \$100000 \$1 \$100000 \$1 \$100000 \$1 \$100000 \$1 \$100000 \$1 \$100000 \$1 \$. San s	
SIGNS AND SYMPTOMS MEDICAL CONDITIONS GEN	NERALLY AGGRAVATED	BY EXPOSURE	to a see and a see and a see a	
EMERGENY FIRST AIL	PROCEDURES -			
1	STANCE FOR FURH	TER TREATMENT, OBSE	RVATION AND SUPP	ORT IS NECESSARY.
EYE CONTACT -	ER FOR AT I FAST 16 MIN	JUTES AND CONSULT A PHYS	ICIAN, REMOVE CONTACT	S FROM VICTIM.
SKIN CONTACT -	PROLONGED OR RI	EPEATED CONTACT WITH EM	ULSION MAY CAUSE SOM	ESKIN IRRITATION, WASH
SKIN THOROUGH	LY WITH SOAP AND WAT	TER; IF DRENCHED REMOVE	AND WASH CLOTHING BEF	ORE REUSE.
INHALATION -	N/A			
INGESTION -	IF VICTIM IS CONSC	CIOUS, GIVE TWO GLASSES O	OF WATER TO DRINK AND	CALL A PHYSICIAN.
The state of the s		TECTIVE MEASURE	-8	
RESPIRATORY PROTECTI	ON (SPECIFY TYPE) -	THE PROTECTION		namena, i titule are managament a maintain titule are an annual and a second and a
PROTECTIVE GLOVES -	n mmanessamenth	EYE PROTECTION -	AL GOGGLES WITH EYE GL	JARD
RUBBER GLOVE			NICAL (GENERAL) -	SPECIAL -
VENTILATION TO BE USEL	OTHER (SPECIF)		11	
OTHER PROTECTIVE CLO	THING AND EQUIPMENT	- N/A		
HYGIENIC WORK PRACTIC		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		>
STEPS TO BE TAKEN	I IS MATERIAL IS SP	R SAFE HANDLING A		
		SK SPILLED MATERIAL INTO S		
SPILLED LIQUID FI		S, STORM DRAINS, DRAINAGE	SYSTEMS AND NATURAL	WATERWAYS.
		WITH APPLICABLE LOCAL, GO	UNTY, STATE AND FEDER	AL REGULATIONS,
PRECAUTIONS TO B			P 22 CO SANDARDO DE CARRO DO SANDARDO DE CARRO D	,
		TURE TO PROLONG SHELF LI	FE.	
1		SIVE HEAT.		
OTHER PRECAUTION				. , ,
OTHER PREGAUTION	NS AND/OR SPECIAL	L HAZARDS -		RSONAL PROTECTION_