397.

MATERIAL SAFETY DATA SHEET

9707587/9707588
NASCOSPARKLE COUNTRY SCHOOL TEMP

TRAVEL NAME ON LABEL

MANUFACTURER	ITING CORP.		MSDS NUMBER	inguistre comments	The state of the second
365 SUNNYSIDE DR. F	P.O. BOX 482			INVI	MINI
ADDRESS			CAS NUMBER		The Samuel of mile desire
MILTON, WI 53563			JANUARY 2		APR 14 2009
			DATE PREPARED	NC :	lines Manago
608)868-6873 (920				Mac:	TIM AND SA
PHONE NUMBER(FOR INFORMATI	ON)		PREPARED BY	MAA.	A LA TALL SANCE OF THE ACT OF THE
SECTION 1 - MATERI	AL IDENTIFICATION	AND INFORMA	TION		OTHER LIMITS
COMPONENTS: CHEMICAL NAM			OSHA PEL	ACGIH TLV	RECOMMENDED
MATER	and the second of the second o			4->	
WATER PIGMENT: ASSORTED	NONTOYIC COLOR	· · · · ·		<u> </u>	
	NON-TOXIC COLOR	<u> </u>		<u>.</u>	
KAOLIN CLAY	to the second color to the second color of the		The state of the s		
MICA	· · · · · · · ·	·			
CALCIUM CARBONAT					
PROPYLENE GLYCOL	BOTH THE STATE OF			 	
AS PER ASTM D-4236 A	AND AS PER THE ART . THIS PAINT HAS BE				
SECTION 2 - PHYSIC	AL/CHEMICAL CHAR	ACTERISTICS		ADOUT N DS	DED CAL
SECTION 2 - PHYSIC	AL/CHEMICAL CHAR/ UT 212	ACTERISTICS SPECIFIC GRA	AVITY (H2O=1)-		PER GAL
SECTION 2 - PHYSICA BOILING POINT - ABOUT VAPOR PRESSURE (mm Hg & TEM	AL/CHEMICAL CHAR. UT 212 (PERATURE) - 17mm	ACTERISTICS SPECIFIC GRA	AVITY (H2O=1) - NT -	N/A	
SECTION 2 - PHYSICA BOILING POINT - ABOUT VAPOR PRESSURE (mm Hg & TEM	AL/CHEMICAL CHAR. UT 212 (PERATURE) - 17mm	ACTERISTICS SPECIFIC GRA Hg MELTING POIL EVAPORATIO	AVITY (H2O=1) - NT - N RATE (WATER=1)	N/A -	PER GAL SLOWER
SECTION 2 - PHYSICA BOILING POINT - ABOU VAPOR PRESSURE (mm Hg & TEM VAPOR DENSITY (AIR=1) - BOLUBILITY IN WATER -	AL/CHEMICAL CHARA UT 212 IPERATURE) - I7mm NOT AVAILABLE DILUTABLE	ACTERISTICS SPECIFIC GRA MELTING POIL EVAPORATIO WATER REAC	AVITY (H2O=1) - NT - N RATE (WATER=1)	N/A	
SECTION 2 - PHYSICA BOILING POINT - ABOU VAPOR PRESSURE (mm Hg & TEM VAPOR DENSITY (AIR=1) - SOLUBILITY IN WATER -	AL/CHEMICAL CHARA UT 212 IPERATURE) - I7mm NOT AVAILABLE DILUTABLE	ACTERISTICS SPECIFIC GRA MELTING POIL EVAPORATIO WATER REAC	AVITY (H2O=1) - NT - N RATE (WATER=1)	N/A -	
SECTION 2 - PHYSICA BOILING POINT - ABOUT VAPOR PRESSURE (mm Hg & TEM VAPOR DENSITY (AIR=1) - BOLUBILITY IN WATER - APPEARANCE & ODOR - SECTION 3 - FIRE AN	AL/CHEMICAL CHAR UT 212 MPERATURE) - 17mm NOT AVAILABLE DILUTABLE SLIGHT AMMONIA	ACTERISTICS SPECIFIC GRA MELTING POINT EVAPORATION WATER REACT ODOR, OR NO ON RD DATA	AVITY (H2O=1) - NT - N RATE (WATER=1) TIVE - DOR PRESENT	N/A -	SLOWER
BECTION 2 - PHYSICA BOILING POINT - ABOUT VAPOR PRESSURE (mm Hg & TEM VAPOR DENSITY (AIR=1) - BOLUBILITY IN WATER - APPEARANCE & ODOR - BECTION 3 - FIRE AN FLASH POINT & METHOD USED	AL/CHEMICAL CHAR UT 212 MPERATURE) - 17mm NOT AVAILABLE DILUTABLE SLIGHT AMMONIA	ACTERISTICS SPECIFIC GRA MELTING POINT EVAPORATIO WATER REACT ODOR, OR NO ON RD DATA MPERATURE	AVITY (H2O=1) - NT - N RATE (WATER=1) TIVE - DOR PRESENT	N/A N/A	SLOWER
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SECTION 2 - PHYSICA BOILING POINT - ABOUT VAPOR 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 CHEMI	AL/CHEMICAL CHAR UT 212 IPPERATURE) - I7mm NOT AVAILABLE DILUTABLE SLIGHT AMMONIA (ID EXPLOSION HAZA AUTO IGNITION TE N/A ICAL - CO2 - WATER	ACTERISTICS SPECIFIC GRA MELTING POLIC EVAPORATIO WATER REACT ODOR, OR NO OF IRD DATA MPERATURE	AVITY (H2O=1) - NT - N RATE (WATER=1) TIVE - DOR PRESENT	N/A N/A LIMITS IN AIR % B N/A	SLOWER
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SECTION 4 - REAL	CTIVITY HAZARI	D DATA SPARKLE COUNTRY SCHOOL -
STABILITY	CONDITIONS TO	DAVOID
STABLE	į	
		NONE KNOWN
UNSTABLE		
INCOMPATABILITY (MA	TERIALS TO AVOID	D) NONE KNOWN-HOWEVER PRODUCT PROPERTIES MAY BE ALTERED
		BY MIXING WITH SOME MATERIALS.
HAZADDOLIS DECOMPO	OSITION PRODUCT	TS THERMAL DECOMPOSITION IN THE PRESENCE OF AIR MAY YIELD CARBON
HAZANDOGG DEGGINIFY	JOHN NODGOT	MONOXIDE AND/OR CARBON DIOXIDE AND TRACES OF MONOMER.
LIAZADDOLIO DOLVACO	IIZATION	CONDITIONS TO AVOID
HAZARDOUS POLYMER	IZATION	CONDITIONS TO AVOID
[[WAT GOODIT		
WILL NOT OCCUR		
		A COMMENT OF THE PROPERTY OF T
SECTION 5 - HEAL	TH HAZARD DA	ATA
PRIMARY ROUTES OF		CARCINOGEN LISTED IN
INHALATION	INGESTION	[NTP [OSHA
	Museumannous	[IARC MONOGRAPH NOT LISTED
SKIN ABSORTION	X NOT HAZARDOUS	INC MONOGRAPH INOT CISTED
HEALTH HAZARDS	ACUTE	
	CHRONIC	
SIGNS AND SYMPTOMS		AND CONTROL CO
MEDICAL CONDITIONS GENE	RALLY AGGRAVATED B	BY EXPOSURE
EMERGENY FIRST AID		CALLEY THE DOLL TO EXPENDED THE RESIDENCE OF THE SECOND CONTRACTOR OF T
		TER TREATMENT, OBSERVATION AND SUPPORT IS NECESSARY.
EYE CONTACT -		WITH EMULSION MAY RESULT IN IRRITATION. FLUSH EYES IMMEDIATELY WITH
		UTES AND CONSULT A PHYSICIAN. REMOVE CONTACTS FROM VICTIM.
		EPEATED CONTACT WITH EMULSION MAY CAUSE SOME SKIN IRRITATION. WASH
SKIN CONTACT -		
·		ER; IF DRENCHED REMOVE AND WASH CLOTHING BEFORE REUSE.
INHALATION -	N/A	
and the manufacture of the same of the sam		
! INGESTION -	IF VICTIM IS CONSCI	CIOUS, GIVE TWO GLASSES OF WATER TO DRINK AND CALL A PHYSICIAN.
'		The same to the same of the sa
SECTION S CON	TOOL AND DOO	DTECTIVE MEASURES
		/!EUIIVE MEAGUNEO
RESPIRATORY PROTECTION	(SPECIFY TYPE) -	A STATE OF THE PARTY OF THE PAR
PROTECTIVE GLOVES -		EYE PROTECTION -
RUBBER GLOVES R	ECOMMENDED	CHEMICAL GOGGLES WITH EYE GUARD
VENTILATION TO BE USED -	LOCAL EXHAUSE -	- MECHANICAL (GENERAL) - SPECIAL -
	OTHER (SPECIFY)	<u>)</u>
OTHER PROTECTIVE CLOTH	NG AND EQUIPMENT -	N/A
HYGIENIC WORK PRACTICES		
1		
		SAFE HANDLING AND USE/LEAK PROCEDURES
STEPS TO BE TAKEN IS	MATERIAL IS SPIL	ILLED OR RELEASED -
		H SPILLED MATERIAL INTO SUITABLE RETAINING AREA OR CONTAINER. PREVENT
		, STORM DRAINS, DRAINAGE SYSTEMS AND NATURAL WATERWAYS.
WASTE DISPOSAL MET		AND THE PARTY OF T
		ITH APPLICABLE LOCAL, COUNTY, STATE AND FEDERAL REGULATIONS.
i DISPOSE OF PRODUC	31 IN ACCOMBANCE III	(I) [78] Lighted Law [4] Committee [4]
TO DE TO DE	TAKEN IN LIANEN IN	NO AND STOPAGE
PRECAUTIONS TO BE		
•		URE TO PROLONG SHELF LIFE.
	IG AND FROM EXCESSI	
OTHER PRECAUTIONS	AND/OR SPECIAL	. HAZARDS -
N/A		
i		The second of th
HIMS RATING HEALT	H FLAMM	MABILITY REACTIVITY PERSONAL PROTECTION