Unusual Fire and Explosion Hazards

\*Optional

NONE

555 \*

## **Material Safety Data Sheet**

SCHOOL MATE INCORP	ORATED
Manufacturer 77 N. CONALCO DR.	JACKSON, TN 38301
Address FOR MUNGYO KYOJAI	NC./ KOREA
731-935-2000	
Phone Number (For Inform	nation)
1-800-264-4108	
Emergency Phone Number	r Telex*

9706073 9707493 9705991 SMi SQUARE PASTELS - #4112, 4113, 4114, 4115, 41168. 4124. 4148. 4144. 4025. 4026

Identity (Trade Name As Used On Label)

9717915

MSDS Number N/A

CAS Number Date Prepared CHIEF CHEMIST Prepared By\*

Note: Blank spaces are not permitted. If any Item is not applicable, or

	ber	Telex*	no Inform	nk spaces are not p ation is available, tl	ne space m	oust be mar	ked to indicate that.
SECTION 4	MATERIA	I IDENTIFIC	ATION AND INF				
COM	PONENTS- CHE	MICAL NAME & COM		%*	OSHA PEL	ACGIH TLV	OTHER LIMITS RECOMMENDED
CALCIUM CARBONA	TE CaC	Оз	and the second s	97.0	N/A	N/A	N/A
BINDER CELLULOSE				2.0	N/A	N/A	N/A
PIGMENT				1.0	N/A	N/A	N/A
MATERIALS INSTITU Non-Hazardous Ingredi T <b>OTA</b> L		S NO ANTIMONY, A	ARSENIC, BARIUM, CAL	DMIUM, MERCUI	RY, CHRO	OMIUM, O	R LEAD)
	PHYSICA	L / CHEMICA	L CHARACTERI	CTICC			
Bolling				21102			do .
Point	N/A		Specific Gravity (H2O = 1)	STICS N/A	4		
Point Vapor Pressure (mm Hg and Temperature	···		Specific Gravity (H2O = 1) Melting Point				
Point Vapor Pressure (mm Hg and Temperature Vapor Density (Air = 1)	···		Specific Gravity (H2O = 1) Melting Point Evaporation Rate (	N/A	Δ.		
Point Vapor Pressure (mm Hg and Temperature Vapor Density (Air = 1) Solubility	e) N/A		Specific Gravity (H2O = 1) Melting Point	N/A	4		
Point Vapor Pressure (mm Hg and Temperature Vapor Density (Air = 1) Solubility In Water  Appearance And Odor	e) N/A N/A YES 3/8" SQUAF	RE X 2 1/2" LONG -	Specific Gravity (H2O = 1)  Melting Point Evaporation Rate ( Water Reactive	N// N// = 1) N// N// ORLESS	4		
Point Vapor Pressure (mm Hg and Temperature Vapor Density (Air = 1) Solubility In Water  Appearance And Odor  SECTION 3 — Flash Point and	9) N/A N/A YES 3/8" SQUAF	RE X 2 1/2" LONG -  DEXPLOSION  Auto-Ignitian	Specific Gravity (H2O = 1)  Melting Point Evaporation Rate ( Water Reactive  VARIOUS COLORS - OD HAZARD DATA Flammability L	N// N// = 1) N// N//  ORLESS	4	LEL	UEL
Point Vapor Pressure (mm Hg and Temperature Vapor Density (Air = 1) Solubility In Water  Appearance And Odor  SECTION 3 — Flash Point and Method Used N/A Extinguisher	9) N/A N/A YES 3/8" SQUAF	RE X 2 1/2* LONG -  DEXPLOSION  Auto-ignition Temperature N	Specific Gravity (H2O = 1)  Melting Point Evaporation Rate ( Water Reactive  VARIOUS COLORS - OD	N// N// = 1) N// N//  ORLESS	4	LEL N/	

SECTION 4 -	REAC	TIVITY H	AZARD DA	TA			(Artist	Pastels	s)
STABILITY C	Conditions								
,1 <b>0</b> 10010	o Avoid	b148	•						
☐ Unstable		N/A							
Incompatability (Materials to Avoid)		N/A							
Hazardous  Decomposition Products	i.	N/A							
HAZARDOUS POLYME		Condition	rs						
☐ May Occur		To Avold	N/A						
X Will Not Occur									
SECTION 5 -	HEAL	TH HAZA	RD DATA						
PRIMARY ROUTES	☐ Inhali		☐ Ingestion		CARCINOGEN	0	NTP		OSHA
OF ENTRY	☐ Şkin	Absorption	X Not Hazard	ous L	LISTED IN		IARC Monograph	X	Not Listed
HEALTH HAZARDS	Acute								
TIENE (() IAES III.ES	Obi-	N/A							
	Chronic	N/A			•				
Signs and Symptoms of Exposure	J <del></del> -	N/A							
Medical Conditions									
Generally Aggravated by		N/A							
EMERGENCY FIRST AL	D PROCED	URES - Seek	medical assistance	for furth	er treatment, obse	ervation and s	upport if necessary.		
Eye Contact	-	N/A							
		N/A					-		
Skin Contact									
SKIT OUTIEC		NIA							
Inhalation		N//A							
		N/A		****					
Ingestian									
mgesnari		N/A							
SECTION 6 -	CONT	ROL AND	PROTECT	ΓΙVE Ι	MEASURE	S			
Respiratory Protection									
(Specify Type)		N/A		1					
Protective Gloves		N/A		Eye Pr	rotection	N/A			
VENTU ATION							D Consid		
VENTILATION TO BE USED		☐ Local Exh	aust		☐ Mechanical (g	enerai)	☐ Special		
		D Other (sp	ecifu)						
N/A Other Protective		- One (sp	~~··						
Clothing and Equipment	N,	<u>'A</u>							
Hygienic Work	k1/								
Practices	N/					<del></del>			
SECTION 7 -		RUTIONS	FUR SAFE	= HAN	VULING AN	VD USE	- LEAK PRO	CED	URES
Steps to be Taken If Mate			. 1904						
Is Spilled Or Released	N/.	Α							
W		•							
Waste Disposal Methods	N	/Δ							
au ioda		^							
Precautions to be Taken									
In Handling and Storage	N/	Ά.							
					·				· · · · · · · · · · · · · · · · · · ·
Other Precautions and/or	Special Har	zards							
	N/								
NFPA				HMIS					
	mability	Reactivity	Special	Rating*	HealthFlam	mability	Reactivity Perso	nal Prot	ection
*Optional	Q	Copyright 198	6. Science Related	Material	ls, Inc. All Rights I	Reserved.			lo. 2217-2