## MATERIAL SAFETY DATA SHEET OSHA-20 DATA

Material Safety Data Sheet	U.S. Departme	nt of Labor					
May be used to comply with	e used to comply with Occupational Safety and Health Administration						
OSHA's Hazard Communication Standard,	(Non-Mandato						
	1910.1200. Standard must be Form Approved						
·	Ilted for specific requirements. OMB No. 1218-0072						
IDENTITY (As used on Label and List)	Note: Blank space information is avail						
Low Fire White, San Jose White, Terracotta	information to avai		act be marked t	to in aloa	to triat.		
Section I	T						
Manufacturer's Name	Emergency Telephone Number						
Clay Planet	1-800-443-2529						
Address (Number, Street, city, State, and ZIP Code)	Telephone Number for Information						
1240 . 13th St., San Jose, CA 95112	1-800-443-2	529					
	Date Prepared						
	01-07-2005						
	Signature of Prepa	arer (optional)					
Section II – Hazardous Ingredients/Identity Information	l						
Hazardous Components (Specific Chemical Identity; Common Name(s))	OSHA PEL	ACGIH TLV	Other Limit Recommend	11	% (optional)		
Hydros Magnesium Silicate	NONE	NONE	NONE		NONE		
	NONE	NONE	NONE		NONE		
Alkaline Meta Alumina Silicate  Formula: 2A1(2)O(3), 4SiO(2), 3MgO, 2H(2)O	NONE	NONE	NONE		NONE		
Formula: 2A1(2)O(3), 4SiO(2), 3MgO, 2H(2)O	NONE	NONE	NONE		NONE		
Formula: 2A1(2)O(3), 4SiO(2), 3MgO, 2H(2)O  Section III – Physical/Chemical Characteristics			NONE		HORE		
Formula: 2A1(2)O(3), 4SiO(2), 3MgO, 2H(2)O  Section III – Physical/Chemical Characteristics  Boiling Point	Specific Gravity (H		NONE		NONE		
Formula: 2A1(2)O(3), 4SiO(2), 3MgO, 2H(2)O  Section III – Physical/Chemical Characteristics  Boiling Point  N.A.	Specific Gravity (F		NONE		HONE		
Formula: 2A1(2)O(3), 4SiO(2), 3MgO, 2H(2)O  Section III – Physical/Chemical Characteristics Boiling Point N.A.  Vapor Pressure (mm Hg.)	Specific Gravity (H		NONE		NONE		
Formula: 2A1(2)O(3), 4SiO(2), 3MgO, 2H(2)O  Section III – Physical/Chemical Characteristics Boiling Point N.A.  Vapor Pressure (mm Hg.) N.A.	Specific Gravity (F. N.A. Melting Point N.A.		NONE		NONE		
Formula: 2A1(2)O(3), 4SiO(2), 3MgO, 2H(2)O  Section III – Physical/Chemical Characteristics  Boiling Point  N.A.  Vapor Pressure (mm Hg.)  N.A.  Vapor Density (AIR = 1)	Specific Gravity (F. N.A. Melting Point N.A. Evaporation Rate		NONE		NONE		
Formula: 2A1(2)O(3), 4SiO(2), 3MgO, 2H(2)O  Section III – Physical/Chemical Characteristics Boiling Point N.A.  Vapor Pressure (mm Hg.) N.A.  Vapor Density (AIR = 1) N.A.  Solubility in Water	Specific Gravity (F. N.A. Melting Point N.A.		NONE		NONE		
Formula: 2A1(2)O(3), 4SiO(2), 3MgO, 2H(2)O  Section III – Physical/Chemical Characteristics  Boiling Point  N.A.  Vapor Pressure (mm Hg.)  N.A.  Vapor Density (AIR = 1)  N.A.  Solubility in Water  N.A.  Appearance and Odor	Specific Gravity (F. N.A. Melting Point N.A. Evaporation Rate		NONE				
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Formula: 2A1(2)O(3), 4SiO(2), 3MgO, 2H(2)O  Section III – Physical/Chemical Characteristics Boiling Point N.A.  Vapor Pressure (mm Hg.) N.A.  Vapor Density (AIR = 1) N.A.  Solubility in Water N.A.  Appearance and Odor Gray to earth red color, odorless, moist clay  Section IV – Fire and Explosion Hazard Data  Flash Point (Method Used) N.A.  Extinguishing Media N.A.	Specific Gravity (FIN.A.) Melting Point N.A. Evaporation Rate N.A.			EL			
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Section V – Re	Unstable		Conditions to Avoid					
Stability	Oristable		Conditions to Avoid					
	Stable							
	X							
Incompatibility (Ma	terials to Avoid) <b>No</b>	ne						
Hazardous Decom	position or Byproduct	s <b>Non</b>	е					
Hazardous Polymerization	May Occur		Conditions to Avoid					
	Will Not Occur	X						
Section VI – H	ealth Hazard Da	ta						
Route(s) of Entry:		nhalation	?	Skin?		Ingestion?		
LUNC	3S	YES		NO		NO		
Health Hazards (A	cute and Chronic)							
Carcinogenicity:	Ŋ	ITP?		IARC Mo	pnographs?	OSHA Regulated?		
Signs and Sympto	ms of Exposure N	one.	Avoid prolonged	inhala	tion of dust from	n dry clay.		
			<u> </u>					
Medical Conditions	3							
Generally Aggrava	ted by Exposure <b>N</b> 0	ormal	precautions for r	nuisan	ce dust should b	e observed.		
			required in norma sts, see a physic		Eye contact – w	ash eyes with water		
Steps to Be Taken	in Case Material is F	eleased	or Spilled: <b>Keep wet.</b>	Retai	n in original bag	. No special precautions.		
Do not flus						dance with local, state,		
Waste Disposal Mo	ethod: <b>Dispose</b>	of in a	ccordance with I	ocal, s	tate, and federal	regulations.		
Precautions to Be	Taken in Handling an	d Storing	Store wet, betw	een 40	)-99F in closed c	ontainers.		
	3		,					
Other Precautions:	Keep out of re	ach o	f children.					
<u> </u>								
Section VII – F	Precautions for \$	Safe Ha	indling and Use					
	tion (Specify Type):		r OSHA approved	l resni	atory mask for di	uet		
Ventilation:	Local Exhaust		• •		Special Special			
v Chillacton.		Obse	rve EPA Standar	ds	·			
	Mechanical (Gener		rve EPA Standar	ds				
Protective Gloves:			Not required	Eye Pro	tection: Glasses or	goggles may be worn.		
Other Protective Clothing or Equipment: Eye wash water source.								
Work/Hygienic Pra			each of children					