...LSBORO ELEMENTARY SCHOOLS

MATERIAL SAFETY DATA SHEET IN 0013



215 S.E. 61h Are. HILLSBORO, OR 97123

	SEC	TION I	
PRODUCT CODE NUMBER		.'TŁV	
MANUFACTURER S NAME Westwood Ceramic S	pply Company	_ EMERGENCY INFORMATI	on <u>(818) 330-0531</u>
MANUFACTURER'S ADDRESS 1400 Lomitas			
PRODUCT, CLAYS		COMMON NAME: WCS	Clays
GENERIC NAME			
CHEMICAL FAMILY CETATRIC CLAYS		_DOT PROPER SHIPPING N	AME
WARNING STATEMENTS.			
	SECTION II -	INGREDIENTS	
	C.A.S. #	%	TLV
Paints, Preservatives & Solvents:			
None.			
Alloys and Metallic Coating: None.			
Hezardous Mixtures of other liquids,			2007 total milion
A clay body is a blend of naturally of The TLV for free or crystalline silic			30% total sinca.
Respirable Quertz +2.	м то тогели. <i>1</i> л	•	
* Threshold limit value set by [A] OSHA. (B) ACGIH.	C) See Section III, (D) Other, (NE) Not Establishe	d
	SECTION III - P	HYSICAL DATA	
APPROXIMATE BOILING RANGE: Not Available	<u> </u>	_VAPOR PRESSURE: _Not	: Available
VAPOR DENSITY. Not Available		_SOLUBILITY IN WATER: _	Negligible
SPECIFIC GRAVITY: 2.6 -2.75		_PERCENT VOLATILE:_Not	: Available
EVAPORATION RATE: Not Available		_APPROXIMATE BULK DEI	NSITY
SECTION	V - FIRE AND I	EXPLOSION HAZARD I	DATA
FLASH POINT RANGE: None.		_EXTINGUISHING MEDIA:	None.
FIRE FIGHTING PROCEDURES. Note.		DOT FLAMMIBILITY CLASSIFICATION:	
UNUSUAL FIRE AND EXPLOSION HAZARDS: NO	2.		
SECTION V -	EMERGENCY A	AND FIRST AID PROCI	EDURES
EYE CONTACT. Ringe eyes with generous and	unts of water.		
		<u></u>	<u></u>
SKIN CONTACT: Wash with scap and water.	··		
INHALATION: Remove to fresh air, contact	rhysician.	·	
		-	
INGESTION:			
<u> </u>			

SECTION VI - PHYSIOLOGICAL EFFECTS AND HEALTH INFORMATION
ACUTE EFFECTS THRESTOLD LIMIT VALUE: Silica TLV = 10 mg/m³/% Respirable Quartz +2. EFFECTS OF OVEREXPOSIRE: Avoid breathing dust and keep dust out of eyes.
Thom deciding duty and they dose out of the
CHRONIC EFFECTS
SECTION VII - REACTIVITY DATA
STABILITY (Conditions to Avoid): Stable.
INCOMPATIBILITY (Materials to Avoid):
HAZARDOUS DECOMPOSITION PRODUCTS
HAZARDOUS POLYMERIZATION (Conditions to Avoid): Will not each.
SECTION VIII - SPILL OR LEAK PROCEDURES
PROCEDURES IN CASE OF RELEASE OR SPILL. Normal clean up procedures. Care should be taken to avoid causing dust to become airborn. Vacuum cleaning systems are recommended.
WASTE DISPOSAL METHOD. This product is a blend of naturally courring minerals and may be considered non hazar
Tust be made in accordance with federal, state, and local regulations.
SECTION IX - SPECIAL PROTECTION INFORMATION
RESPIRATORY PROTECTION When dust is present wear NIOSH approved mask.
VENTILATION: <u>Fixerst to cutside</u> .
PROTECTIVE GLOVES. Recommended to sensitive skin.
EYE PROTECTION:
OTHER PROTECTIVE EQUIPMENT: None.
SECTION X - STORAGE AND SPECIAL PRECAUTIONS
HANDLING AND STORING PRECAUTIONS: CONTROLS Should be used to maintain "free" silica dust exposures below the TLV.
OTHER PRECAUTIONS.
SECTION XI - DOCUMENTARY INFORMATION
PRODUCT CODE NUMBER:
ISSUE DATE:
REPLACES MSDS NUMBER:
PREVIOUS PRODUCT CODE NUMBER:
PREVIOUSLY ISSUED: