None known

ANY OF PART I LISTED AS CARCINOGENS? (NTP, IARC, OSHA)

	PRODUCT IDE	NTIFICATIO	N				
TRADE NAME FLORIDA WHITE CEMENT  MANUFACTURER'S NAME FLORIDA STUCCO CORP.  ADDRESS (STREET) 21195 BOCA RIO ROAD  CITY STATE ZIP BOCA RATON FLORIDA 33433			GENERIC NAME WHITE PORTLAND CEMENT				
			CAS NUMBER N/A PHONE NUMBER (EMERGENCY) (561) 487-1302				
							CHEMICAL STRUCTURE N/A
				I • PRODUCT II			
CHEMIC	AL AND/OR COMMON NAME		CAS NUMBER	ті	.V/PEL		
Portland Cement			65977-15-1	10 mg/m³ Total Dust TWA 5 mg/m³ Respirable Dust TW			
			00777 10 2				
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/		***************************************					
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, , , , , , , , , , , , , , , , , , ,	II • PHYSIC	CAL DATA					
BOILING POINT N/A	VAPOR PRESSURE N/A		SPECIFIC GRAVITY MELTING POIN				
SOLUBILITY IN WATER	VAPOR DENSITY (AIR = 1)	<del>-</del>	2.8 - 3.2 PERCENT VOLATILE		N/A EVAPORATION RATE		
SLIGHT (0.1 - 2.0%)	N/A		N/A		N/A		
APPEARANCE AND ODOR				<u> </u>			
ODORLESS POWDER		<u> </u>					
	III • FIRE AND EX	PLOSION D	ATA				
FLASH POINT FLAM Non-Combustible	MABLE LIMITS	·	FLAMMABLE LIMITS None	LEL	UEL		
EXTINGUISHING MEDIA		I			***************************************		
None					~~~~		
SPECIAL FIREFIGHTING PROCED None	JURES						
UNUSUAL FIRE OR EXPLOSION I	1AZARDS		<del></del>				
None			ATION				
	IV • HEALTH HAZA	RD INFORM.	ALION				
	IV • HEALTH HAZA			·			
None							
None	HAZARD BY ROUTE	ES OF EXPOSUE	RE	(silicosis)	_		
None		ES OF EXPOSUE	RE	(silicosis)			
None  NHALATION  Prolonged exposure to dust  Crystalline Silica is a subst	HAZARD BY ROUTE	ES OF EXPOSUR	SE Sequent delay injury.	(silicosis)			
None  NHALATION  Prolonged exposure to dust  Crystalline Silica is a subst	HAZARD BY ROUTE t over the TLV may cause scarring of the ance that may reasonably be anticipate	ES OF EXPOSUF the lungs and sub ed to be a carcin	RE osequent delay injury. ogen.				
None  NHALATION  Prolonged exposure to dust  Crystalline Silica is a subst  EYE  White Cement is a moderat	HAZARD BY ROUTE	ES OF EXPOSUF the lungs and sub ed to be a carcin	RE osequent delay injury. ogen.		e lining the eye.		
None  NHALATION Prolonged exposure to dust  Crystalline Silica is a subst  EYE White Cement is a moderat  SKIN CONTACT/ABSORPTION	HAZARD BY ROUTE t over the TLV may cause scarring of the ance that may reasonably be anticipate ely alkaline material; contact with eyes of	ES OF EXPOSUR the lungs and sub ed to be a carcin can cause irritati	RE osequent delay injury. ogen.		e lining the eye.		
None  INHALATION Prolonged exposure to dust  Crystalline Silica is a subst  EYE White Cement is a moderat  SKIN CONTACT/ABSORPTION With dry powder, minor ski	HAZARD BY ROUTE t over the TLV may cause scarring of the ance that may reasonably be anticipate	ES OF EXPOSUR the lungs and sub ed to be a carcin can cause irritati	RE osequent delay injury. ogen.		e lining the eye.		
None  INHALATION Prolonged exposure to dust  Crystalline Silica is a subst  EYE White Cement is a moderat  SKIN CONTACT/ABSORPTION With dry powder, minor ski	HAZARD BY ROUTE t over the TLV may cause scarring of the ance that may reasonably be anticipate ely alkaline material; contact with eyes of in irritation is noticed if skin is damp or	ES OF EXPOSUR the lungs and sub ed to be a carcin can cause irritati	RE osequent delay injury. ogen.		e lining the eye.		

	V • HEALTH HAZAI	RD INFO	RMATION (	Continued)				
	EMERGENC	CY/FIRST AID	PROCEDUR	ES				
INHALATION								
Remove to fresh air — c	ontact a physician.							
	r water followed by fruit juices or d	diluted vineg	ar to neutraliz	e the alkali; then c	ontact a physician. May cause cancer			
EYE CONTACT  Irrigate eyes with plenty	of water for at least 15 minutes —	contact a ph	vsician.					
SKIN CONTACT	ne body with soap and water.		,					
SKIN CONTACT (acute) Wet cement based materi	ials can dry the skin and cause alka	ali burns — v	vash affected a	areas with soap and	d water.			
***************************************	VI • CONDITIONS F							
RESPIRATORY PROTECTION	d requireter designated for main	maa duat	75.7					
EYE PROTECTION	d respirator designated for nuisar	nce dust.	1					
	perly fitting safety goggles.							
PROTECTIVE GLOVES  Use appropriate, impervi	ous aloves							
OTHER PROTECTIVE CLOTHIN								
	re. Use barrier creams and/or impe	ervious footv	ear and clothi	ing.				
VENTILATION REQUIREMENTS	_							
Use exhaust fans to keep	dust below TLV. Provide ANSI-ap	pproved emer	gency eyewas	h and deluge show	er.			
	VII • R	REACTIVI	TY DATA					
IS MATERIAL STABLE?		Wil	L HAZARDOL	JS POLYMERIZATI	ON OCCUR?			
Yes				No				
INCOMPATIBILITY		СО	CONDITIONS TO AVOID					
	Strong acids and base.  HAZARDOUS DECOMPOSITION PRODUCTS			None known				
None								
	VIII • SPILL C	OR LEAK	PROCEDL	JRES				
STEPS TO BE TAKEN IF MATER	RIAL IS SPILLED OR RELEASED		17-17/17/6					
	y be swept or shovelled; dispose o	of in accorda	nce with local	l, state and federa	l regulations.			
Avoid breathing dust.								
WASTE DISPOSAL METHOD								
	osal for non-reactive minerals; di	ispose of in a	ccordance wi	ith state, local & f	ederal regulations.			
RCRA REGULATED	RCRA NUMBER		CERCLA (Superfund) REPORTABLE QUANTITY					
☐ Yes ☐ No  DOT REGULATED	None DOT PROPER SHIPPING N	IAME	None DOT HAZARD	CLASS	DOT NUMBER			
☐ Yes ☐ No	N/A	VAIVIE	None	CLASS	N/A			
	IX • SPEC	CIAL PRE	CAUTIONS	\$				
SPECIAL PRECAUTIONS FOR			·····					
Keep in a clean and dry	environment and follow direction	ns for safe u	se.	·				
Do not breath dust, avoi	d creating dust in closed areas.							
OTHER PRECAUTIONS	a or recommended by NIOS A AIS	CITA/OCITA	F (7)	- C'1'				
Osc aucquate ventilation	n as recommended by NIOSA/MS	SHA/USHA	or Crystalline	е миса.				
PREPARED BY	1	DH/	ONE NO.					
FLORIDA STUCCO CO	ORP.	l	487-1302					
While the information and recon WARRANTY WITH RESPECT TO	nmendations set forth herein are b HERETO AND DISCLAIMS ALL LIA	pelieved to be	accurate as	of the date hereof	, THE MANUFACTURER MAKES NO			