



CONSTRUCTION PRODUCTS DIVISION

102 CHESTNUT RIDGE PLAZA & MONTVALE & NEW JERSEY 07645

SEE HAZARD RATING DEFINITIONS PAGE 4 HAZARD RATING AW EXTREME 3m HIGH EM HOOSERATE SOUTH SERVICE SECTION V Specia

DATE OF FREE	8/22/89	MATERIAL SAI	ETY DATA SI	HEET [MERGENCY IAY (201) HGHT. (201)	PHONE NO 201-0253 572-5700	
		SECTION I -	DENTIFICATIO	N			
PRODUCT NA		CHORING CEMENT					
PRODUCT CL		CHOIGING CEMENT		•			
	Gypsun	:		·			
CODE NUMBE	08-00484-0	<u> </u>		UN No.			
	HAZARD CLASS		NONE	···	L	· · · · · · · · · · · · · · · · · · ·	
DOT	PROPER SHEPPING NAME (MCFR 172-101) Hydraulic Cement						
			INGREDIENTS			· · ·	
PAINTS, PR	EBERVATIVES, 8	CLVENTS OR OTHER LIQU	IDS, SOLIDS AND GAS	E\$	%	TLV (Units)	
PIGMENTS							
CATALYST						· ·	
VEHICLE			· · · · · · · · · · · · · · · · · · ·		- 		
BOLVENTS							
ADDITIVES						·····	
OTHERS							
	Portland Ce	enent	CAS #65997-15-1	2	.0 5	0 mppcf	
	Calcium Sul	phate	CAS #7778-18-9	68		0 moocf	
	Crystalline	Silica	CAS #14808-60-7			0 mg/N ³	
		·				8 SiO ₂ +2	
		·	*	- "			
		,					
		SECTION III - I	PHYSICAL DAT	A			
APPEARANCE	Gray Powder No Odor	•	YAPOR DENSITY: HEAVIER/LIGHTER THAN AIR (Ak = 1) Not Applicable				
SOLUBILITY IN		VAPOR PRESSURE	· · · · · · · · · · · · · · · · · · ·	PERCENT V	DLATILE .	Y YOLUME (%)	
BOILING POIN	T ("F)	(min Hg.) EVAPORATION RATE	Not Applicable	Not WEIGHT PER	Applir	rable	
NOT Ap	plicable	(Butyl Acetete = 1)	Not applicable		per cu		

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80# per cu. ft.

MATERIAL SAFETY DATA SHEET

PRODUCT NAME	POR-ROK ANCHO		VIM 0	UEE!				
		E AND EXPLOS						
FLASHPOINT	1014 14 4 1 111	FLAMMABLE LIMITS	UN H	AZARD	DATA			
NA EXTINGUISHING MEDIA		LEL	MV .	UEL	NA			
Not Applic	able			AUTOIG	NITION TEMPERATURE NA			
SPECIAL FIRE FIGHTING PROCEDURES	Annua T							
Not Applica	able `							
UNUSUAL FIRE AND EXPLOSION HAZARDS					· · · · · · · · · · · · · · · · · · ·			
Not Applica	<u>ble</u>							
•	SECTION	V 11=41=11.14		· . — .				
THRESHOLD LIMIT VALUE	SECTION .	V - HEALTH HAZ	ARD	DATA				
See Page 5	<u>, , , , , , , , , , , , , , , , , , , </u>			÷				
EFFECTS OF OVEREXPOSUR		· · -						
INGESTION:	May cause obstruction.							
INHALATION:	Inhalation of silica dust can produce pneumoconiosis, commonly called silicosis, which is a chronic, slowly developing disease. Symptoms are dyspnea, pain in chest, decreased vital capacity and cough.							
EYE CONTACT:	Dust irritant.							
SKIN CONTACT:	Abrasive.	Abrasive.						
CARCINOGENICITY:	NTP - No OSHA - No IARC - Yes							
		•			~			
•		•						
			•					
EMERGENCY AND FIRST ALD								
If patient is conscious, first give large quantities of water or milk, and then induce vomiting using syrup of ipecac according to directions or by touching back of patient's throat with finger. CALL PHYSICIAN IMPRILATELY.								
FOR EYE CONTACT:	If present, remove contact lens, flush with plenty of water for at least 15 minutes. CALL PHYSICIAN.							
FOR SKIN CONTACT:	Wash thoroughly with soap and water. If irritation persists, consult a physician.							
IF AFFECTED BY INHALATION:	Remove to fre	esh air.		٠				