aterial Safety Data Sheet

ay be used to comply with SHA's Hazard Communication Standard, CFR 1910.1200, Standard must be

U.S. Department of Labor

Occupational Safety and Health Administration (Non-Mandatory Form) Form Approved



OMB No. 1218-0072 nsulted for specific requirements. Note: Blank spaces are not permitted. If any item is not applicable, or no information is available, the space must be marked to indicate that. ENTITY (As Used on Label and List)
ROCKITE CEMENT ection I Emergency Telephone Number anufacturer's Name (216) 291-2303 HARTLINE PRODUCTS CO., INC. Telephone Number for Information idress (Number, Street, City, State, and ZIP Code) (216) 291-2303 4568 MAYFIELD RD., SUITE 202 Date Prepared CLEVELAND, OHIO 44121 5-15-06 Signature of Preparer (optional) ection II — Hazardous Ingredients/Identity Information ACGIH TLV CAS NO. lazardous Components (Specific Chemical Identity; Common Name(s)) OSHA PEL 15 mg/m3 Total Dust 10 mg/m3 Total Dust 7778-18-9 Gypsum (calcium sulfate) % WT: 98 5 mg/m³ Respirable Dust 10 mg/m3 Total Dust 10 mg/m3 Total Dust 65997-15-2 Portland Cement %WT: 5 mg/m3 Respirable Dust Section III — Physical/Chemical Characteristics Specific Gravity (H2O = 1) Boiling Point 2.7 NA Melting Point 1450°C /apor Pressure (mm Hg.) (decomposes) NA Evaporation Rate Vapor Density (AIR = 1) NA NA (Butyl Acetate = 1) Solubility in Water 12-15 Minutes Hardening Time: 0.2% Appearance and Odor White, Off-White, Gray or pigmented powder. - Low odor. Section IV - Fire and Explosion Hazard Data Flammable Limits Flash Point (Method Used) NA NA None Extinguishing Media Not Combustible Special Fire Fighting Procedures None Unusual Fire and Explosion Hazards None

Section V —	Reactivity Data	13				4			
Stability	Unstable		Conditions to Avoid	TEL ALPIN	**********				
	Stable	X						100	
ncompatibility (Materials to Avoid)	1			100				
Hazardous Decor	mposition or Byprode	ucts Aba	ove 1450°C - SO ₂ an	d CaO					
Hazardous Polymerization	May Occur	T	Conditions to Avoid					-	
	Will Not Occur	X					9.	-	
Section VI	- Health Hazard						-	-	
Route(s) of Entry		alation?	Sk	in?		Ingestion?		_	
Health Hazards (Acute and Chronic)	Yes	Eyes - May cause	deedt	ation Skin	- May develor	sufficient	55	
			arge mass, such as						
	while harder							5-5-6	
	ot carcinogo			RC Mono		OSHA Regulated			
	or carcinoge	buze.							
Signs and Symp	toms of Exposure								
Section VIII	Drocoutions	for Co	fe Handling and Use						
	en in Case Material		asad or Spilled				C1www.r		
			Sweep up.	AVO	id creating (excessive dust.	Slurry t	uci y	
plug drain	ns.				g -				
Waste Disposal	Method In acc	ordan	ce with local, stat	e and	federal reg	ulations.			
Precautions to [Be Taken in Handlin	ng and S	Storing Dew point condi	tions	or other co	nditions causin	ng presence	e of	
liquid was	ter during s	torag	e will harden gypst	m cem	ent.				
Other Precautio									
Section VIII	- Control Mea	asures				<u> </u>			
	tection (Specify Type	a)	SH approved nuisance	duet	reenirator	if shove TIV.			
Ventilation	Local Exhaust If above, TLV			a dust	Special				
	Mechanical (General)						Other		
	TALESCALE AND AND ADDRESS OF THE PARTY OF TH	eral)			Other				
Protective Glove	1			Eye Pr	otection				
	es slurry is	irrit	cating.	Eye Pr Dus	otection	safety glasse	s if dust	Contract Con	