

P.O. BOX 8 COLUMBUS, WISCONSIN 53925-0008 (920) 623-2140 FAX (920) 623-2577

Special Fire Fighting Procedures

Unusual Fire and Explosion Hazards

spray to keep fire-exposed containers cool.

Emits toxic fumes under fire conditions.

Material Safety Data Sheet
May be used to comply with OSHA's Hazard
Communication Standard, 29 CFR 1910 1200. Standard must be consulted for specific requirements

U.S. Department of Labor
Occupational Safety and Health Administration
(Non-Mandatory Form) Form Approved OMB No. 1218-0072

IDENTITY (as Used on Label and List)		Note: Blank	spaces are not no	armitted If any item	n is not		
Calcium Hydroxide	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.						
Section I		must	pe marked to indic	cate that.			
Manufacturers /Distributor Address Number Street (City State and Zip Code	Emergency Telep	hone Number				
Columbus Chemical Industries, Inc.	CHEMTREC 1-800-424-9300						
N4335 Temkin Rd	Telephone Number for Information						
Columbus, WI 53925-0008	920-623-2140 Date Prepared 05-09-2006 Signature of Preparer (optional)						
Ocidinada, VVI 00020 0000							
-		_					
Section II - Hazardous Ingredients/Identity Infor	rmation	<u> </u>					
Hazardous Components (Specific Chemical Identity, Common Name(s)	CAS#	OSHA PEL	ACGIH TLV	Other Limits Recommended	% (optional)		
Calcium Hydroxide*	1305-62-0	Not established	5 mg/m³ TWA	Not available	e 100%		
SYNONYMS: Calcium hydrate; Calci	ium oxide, hydrat	ed; Hydrated li	me; Slaked I	ime.			
Section III - Physical/Chemical Characteristics							
Boiling Point	-		Specific Gravity (H ₂ O = 1)				
Vapor Pressure (mm Hg)	Net eveileble	Melting Point			500 °C (4070 °E)		
Vapor Density (AIR = 1)	Not available	Evaporation Rate (E	Evaporation Rate (Butyl Acetate = 1)		580 °C (1076 °F)		
Tapor Borioty (ATC = 1)	Not available	· · ·	,		Not applicable		
Solubility in Water 1.73 g per 100 mL @ 20 °C (68 °F).							
Appearance and Odor							
White solid							
Section IV Fire and Explosion Hazard Data		Fla	Limita	ı.e. T			
Flash Point (Method Used)		Flammable		LEL et applieable	UEL Not applicable		
Noncombustible. Extinguishing Media			Į N	ot applicable	Not applicable		
Use extinguishing media appropriate for	surrounding fire						

Wear self-contained breathing apparatus and protective clothing to prevent contact with skin or eyes. Use water

Section V Beactivity	Doto							
Section V Reactivity Stability		stable	I		Conditions to Avo	oid Incor	npatible materials, air,	
Stability		able	X		carbon dic		ipalible materials, all,	
Incompatibility Materia	•	able	, ,		100.100.110.1			
		ic anhy	dride, phophorus	s, nitroet	hane, nitromethane, nitro	opropan	e.	
Hazardous Decomposit	tion or Byproducts							
Calcium oxide.				0	(- Atd			
Hazardous Polymeriza	May C	Conditions to Avoid						
Way Good			ivot available.					
	Will Not	Occur	Х					
Section VI Health H	lazard Data							
Routes of Entry	ala.	г —	Inhalation ?		Skin ?		Ingestion ?	
Multip Health Hazards (Aci			Yes		Yes		Yes	
	•		harmful if absor	hed thro	ough the skin. EYE: Cau	SAS AVA	irritation	
	-				ting to the mucous mem	branes	and upper	
respiratory tract.	INGESTION:	May b		lowed. C				
Carcinogenicity		1	NTP	1	IARC Monographs	1	OSHA REGULATED?	
Signs and Symtoms	s of Exposure		Not listed		Not listed		Not listed	
,	•	0,400 0	kin mucaus mar	mbrance	and upper respiratory tr	act chai	ractorized by itching	
·					· · · · · · · · · · · · · · · · · · ·		<u> </u>	
					nd rapid fall of blood pres	-		
Medical Conditions Gener Aggravated by Exposure					ohysema and other respi	ratory d	iseases upon	
inhalation. Expe	cted to aggrav	ate pre	-existing dermitit	is upon	skin contact.			
Emergency and First A	Aid Procedures	EYES /	SKIN: Immediate	ly flush v	with large amounts of wa	ter for a	t least 15 minutes.	
Remove contami	inated clothing	ı. Assur	e adequate flush	ing of ey	es by separating eyelide	s with fir	ngers. INHALATION:	
remove to fresh	air. If not brea	ıthing, g	ive artificial resp	iration.	If breathing is difficult, gi	ve oxyg	en. INGESTION:	
DO NOT induce	vomiting. Give	large a	amounts of water	. GENEI	RAL: Wash contaminate	d clothi	ng.	
Section VII Precaut	tions for Safe Ha	ndling aı	nd Use					
Steps to be Taken in C is Released or Spilled	ase Material Ev	acuate :	unprotected pers	onnel fro	om area. Ventilate area.	Wear s	elf-contained breathing	
apparatus, rubbe	er boots, heav	protec	tive gloves and o	hemical	safety goggles. Sweep	up spille	ed material	
and place in plas	stic container f	or dispo	sal. Wash spill a	area with	n water after pickup is co	mplete.		
Waste Disposal Metho	Dispose of	spillage	e in accordance v	with all F	ederal, state, and local i	regulatio	ons.	
Precautions to be Tak	^{cen} Store in a c	ool, dry	, well-ventilated	area in t	ightly-closed, plainly-labe	elled cor	ntainers. Store in a	
					, air and light. Maintain			
thoroughly after	handling. Prot	ect exp	osed tissues. At	sorbs c	arbon dioxide.	-		
Other Precautions C	ontainers, eve	n when	empty, will retai	n residu	e and vapors. Always of	pev haz	ard warnings and handle	
			Do not breathe of		, ,		<u> </u>	
Section VII Control		-						
Respiratory Protection	n (Specify Type)	NIOSE	I / MSHA-approv	ed respi	rator with dust/mist cartri	idae		
Ventilation			., .vioi i, t appiov	54 100pi	special Safety sh		arhy	
1	I Exhaust Nece	·						
	nanical (General)				Other Eye wash		-	
-			resistant gloves.		Eye Protection Ch		Safety Goggles	
			•	•	ash station, Safety Show			
Work /Hygienic Prac	ctices Do NOT	wear c	ontact lenses wh	en hand	dling material. Wear app	ropriate	personal protective	
Wash thorough	lv after handlir	na. Do i	not breathe dust.	Avoid (contact with eyes, skin a	nd cloth	ing. Use only with	

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effective ventilation. Avoid prolonged or repeated exposure. Wash contaminated clothing before reuse.