Material Safety Data Sheet ARDEX ERM Exterior Ramp Mortar with CI

Section I - Manufacturer's Information

	ARDEX ERM Exterio	r Ramp Mortar v	vith Cl (Common Name/Sync	onym: Polymer-Modifie Corrosion Inhibit	ed Cementitious Based Re or	epair Mortar w		
Manufacturer's Name:	400 Ardex Park Drive Emergence			(724) 203-8499 (800) 255-3924 1-813-248-0585	DOT Hazardous C CAS N				
Section	n II - Preparat	ion Inforr	nation						
Prepared By:	Research & Develop	ment			Date Prepared: January 29, 2010				
Section	n III - Hazardo	us Ingred	lients						
Component -	A	Percent			TWA/TLV				
Ingredient		w/w	CAS Number	OSHA	ACGIH	Other	LD50 LC5		
ortland Cement	t	30-60	65997-15-1	5.0 mg/m ³	10.0 mg/m ³	N/E mg/m ³	N/E N/E		
alcium Sulfate licon Dioxide		1-5 30-60	7778-18-9 14808-60-7	15.0 mg/m³ 10/(%SiO2+2) m	10.0 mg/m ³ g/m ³ 0.10 mg/m ³	N/E mg/m ³ NIOSH 0.05 mg/m ³	N/E N/E N/E N/E		
					g				
Saction	n IV - Physica	I/Chemica	al Charac	teristics					
Section	•								
Component	•								
	t - A	Vapo	r Density [Air=1]:	: N/A V	apor Pressure: N/A	pH Level:	N/A		
Component Boiling Point: Melting Point:	t - A N/A N/A	Evaporatio	n Rate [Éther=1]:	: -1	Physical State: Solid	pH Level: Solubility in Water:			
Component Boiling Point: Melting Point: Freezing Point:	t - A N/A N/A N/A	Evaporatio Specific	n Rate [Éther=1]: Gravity: [H2O=1]:	: -1	Physical State: Solid Odor Threshold: N/E	Solubility in Water:			
Component Boiling Point: Melting Point: Freezing Point:	t - A N/A N/A	Evaporatio Specific	n Rate [Éther=1]: Gravity: [H2O=1]:	: -1	Physical State: Solid Odor Threshold: N/E				
Component Boiling Point: Melting Point: Freezing Point: Appearat	t - A N/A N/A N/A	Evaporatio Specific o owder- Slight Oo	n Rate [Éther=1]: Gravity: [H2O=1]: lor	: -1 : >1.0 C	Physical State: Solid Odor Threshold: N/E	Solubility in Water:			
Component Boiling Point: Melting Point: Freezing Point: Appearat	t - A N/A N/A n/A nce and Odor: Gray Po V - Fire and	Evaporatio Specific o owder- Slight Oo	n Rate [Éther=1]: Gravity: [H2O=1]: lor	: -1 : >1.0 C	Physical State: Solid Odor Threshold: N/E	Solubility in Water:			
Component Boiling Point: Metting Point: Freezing Point: Appearan Section Component	t - A N/A N/A n/A nce and Odor: Gray Po V - Fire and	Evaporatio Specific o owder- Slight Oo	n Rate [Éther=1]: Gravity: [H2O=1]: dor n Hazard	: -1 : >1.0 C	Physical State: Solid Odor Threshold: N/E	Solubility in Water:	Miscible		
Component Boiling Point: Metting Point: Freezing Point: Appearan Section Component Flamma	t - A N/A N/A n/A nce and Odor: Gray Po N V - Fire and t - A	Evaporatio Specific o owder- Slight Oo	n Rate [Éther=1]: Gravity: [H2O=1]: dor n Hazard	: -1 : >1.0 C Data	Physical State: Solid Odor Threshold: N/E Coefficient of V	Solubility ['] in Water: Vater/Oil Distribution: N/E	Miscible ature: N/A		
Component Boiling Point: Melting Point: Freezing Point: Appearan Section Component Flamma	t - A N/A N/A nce and Odor: Gray Po V - Fire and t - A ability: N/A L/UEL: N/A - N/A	Evaporatio Specific o owder- Slight Oo	n Rate [Éther=1]: Gravity: [H2O=1]: tor n Hazard Flash	: -1 : >1.0 C Data	Physical State: Solid Odor Threshold: N/E Coefficient of V	Solubility ['] in Water: Vater/Oil Distribution: N/E Autoignition Temper ivity to Static Discharge: N o	Miscible ature: N/A		
Component Boiling Point: Melting Point: Appearan Section Component Flamma Limits LEL Hazardous Dec	t - A N/A N/A nce and Odor: Gray Po V - Fire and t - A ability: N/A L/UEL: N/A - N/A composition Products: Acetic Ac	Evaporatio Specific owder- Slight Od Explosio	n Rate [Éther=1]: Gravity: [H2O=1]: tor N Hazard Flash Sensitivity to ii	: -1 : >1.0 C Data	Physical State: Solid Odor Threshold: N/E Coefficient of V Sensiti Special Firefighting	Solubility ['] in Water: Vater/Oil Distribution: N/E Autoignition Temper ivity to Static Discharge: N o	Miscible ature: N/A one		
Component Boiling Point: Metting Point: reezing Point: Appearan Section Component Flamma Limits LEL	t - A N/A N/A nce and Odor: Gray Po V - Fire and t - A ability: N/A L/UEL: N/A - N/A composition Products: Acetic Ac	Evaporatio Specific owder- Slight Od Explosio	n Rate [Éther=1]: Gravity: [H2O=1]: tor N Hazard Flash Sensitivity to ii	: -1 : >1.0 C Data	Physical State: Solid Odor Threshold: N/E Coefficient of V Sensiti Special Firefighting Procedures:	Solubility ['] in Water: Vater/Oil Distribution: N/E Autoignition Temper ivity to Static Discharge: N e	Miscible ature: N/A one ar		

Section VI - Reactivity Data

Component - A											
Hazardous Decompos	ition Produc	ts: No	ne		Stability:	Stable	Incompatibi	lity (Materials to A	Avoid):	None	
Hazardous P	olymerizatio	n: No	ne					Conditions to	Avoid:	None	
Section VII -	Health	Haz	zard	Data							
Carcinogenicity:	Yes	NTP:	Yes	IARC:	Grp. 1	OSHA Re	gulated: No	LD50:	N/A	LC50: I	N/A
Effects and Hazards of											
Eye Contact:	Direct cont	tact wi	th mater	rial may c	ause irritation						
Effects and Hazards of											
Inhalation (Breathing):	Product contains silica (quartz) dust, which has been designated by IARC as a group 1 - human carcinogen. Prolonged exposure to respirable silica (quartz) dust may caused delayed (chronic) lung injury such as silicosis.										
Effects and Hazards of											
Skin Contact:	Contact w	ith ski	n may ca	ause redd	lening or a slig	ght rash in indi	ividuals with se	ensitive skin.			
Effects and Hazards of											
Ingestion (Swallowing):	May cause	e some	e stomac	ch distres	s.						
HMIS	Health:		1	Flam	mability	0	Reactivity:	0 P	PE:	J	

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Section VIII - Emergency and First Aid Procedures

Treatment for Eye Contact:	
,	As with any foreign material in the eyes, they should be flushed for fifteen minutes with running water while holding the eyes open. This will assist in flushing material from the eye. If irritation continues, seek medical attention.
Treatment for Inhalation (Breathing):	If respiratory irritation occurs, go to fresh air. Flood work area with fresh air and if irritation continues, seek medical attention
Treatment for Skin Contact:	Wash with mild soap and water. Hand creams should be used to prevent dry skin. If skin irritation, reddening or a rash occur, seek medical attention.
Treatment for Ingestion	

(Swallowing): Contact medical help immediately; untrained first aid personnel should not attempt to administer first aid.

Section IX - Precautions for Safe Handling and Use

Steps to be taken in case material is released or spilled (Dry Stage):	Sweep and dispose of in proper receptacle.
Steps to be taken in case material is released or spilled (Wet Stage):	Scoop into proper receptacle and allow to harden.
Waste Disposal Method:	Per local, state and federal regulations.
Precautions To Be Taken In Handling and Storing:	Store in a cool, dry location, out of direct sunlight.
Other Precautions:	This material is an industrial product designed to be used by professionals familar with the requirements of this material safety data sheet.
Respiratory Protection:	Respiratory protection is recommended for mixing this product. Respiratory protection is not required for normal use of this product. When material is mixed, ground upon or sanded when it is dry, NIOSH/MSHA approved respirators for silica (quartz) dust should be provided and worn. All workers required to use respiratory protection should be trained in their proper selection, use and care.
Ventilation:	Recommended; local or mechanical when mixing, applying or sanding the product in the dry state.
Protective Gloves:	Recommended; plastic or rubber.
Eye Protection:	Recommended; chemical splash safety goggles.
Other Protective Equipment:	Recommended; spalsh bib and protective clothing.
Work and Hygienic Practices:	Remove and wash contaminated clothing. As with all commercial and industrial products, always wash hands before eating or smoking.
California Proposition 65:	This product contains crystalline silica (quartz sand), which is considered a carcinogen by the State of California.

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