

RODUCT NAME: Sand Mix			Consolidated Aggregates	;
pping, Filling Cracks, Pargir	ig, Stuccoing,		1205 Palestine Road	
Grouting, Paving Brick			Picayune, MS 39466 (UA	A)
			TEL: 601-798-3158 E: infe	o@consolidatedaggregates.com
		MEDICAL: Call 911		
		AS #	LD 50	LC 50
,.	6,		20 000	
50-80	1480	8-60-7		
	Grouting, Paving Brick	/ Information of Ingredients	Grouting, Paving Brick MEDICAL: Call 911	Grouting, Paving Brick Picayune, MS 39466 (UA TEL: 601-798-3158 E: inf MEDICAL: Call 911 Information of Ingredients

Components	CAS #	EC #	Concentration, %					
Silica Quartz	14808-60-7	n/a						

Route of Entry	Eye contact, skin contact, inhalation, and ingestion.
Eyes	Exposure to airborne dust may cause immediate or delayed irritation or inflammation
	Eye contact by larger amounts of dry powder or splashes of wet cement may cause
	effects ranging from moderate eye irritation to chemical burns and blindness. Such
	exposure will require immediate first aid (see Section 4) and medical attention.
Skin	Exposure to dry cement may cause drying of the skin with consequent mild irritation
	or more significant effects attributable to aggravation of other conditions. Dry Cemen
	in prolonged contact with wet skin or prolonged exposure to moist or wet cement ma
	cause more severe skin effects including thickening, cracking, fissuring of the skin, or
	severe skin damage in the form of (caustic) chemical burns.
Inhalation	Mild exposure to Cement may cause irritation to the moist mucous membranes of the
	nose, throat, and upper respiratory system. It may also leave unpleasant deposits in
	the nose. Concrete Mix contains crystalline silica. Prolonged exposure to respirable
	crystalline silica may aggravate other lung conditions. It may also cause delayed lung
	injury, including silicosis, cancer, tuberculosis, and/or other diseases.
Ingestion	Although small quantities of dust are not known to be harmful, ill effects are possible
	if larger quantities are consumed. Concrete Mix should not be ingested.

PICTOGRAMS:



ECTION 4 – FIRS	T AID MEASU	RES						
SECTION 4 – FIRST AID MEASURES <u>EMERGENCY INFORMATION</u> : The adverse health effects from crystalline silica exposure-silicosis, cancer, scleroderma, tuberculosis, and nephrotoxicity- are chronic effects.			na, <u>SKIN:</u> Wash s treatment if treatment in <u>INHALATION:</u> breathing, giv not subside. I <u>INGESTION:</u>	EYES: Immediately flush eye thoroughly with water. Continue flushing eye for at least 15 minutes, including under lids, to remove all particles. Call the physician immediately. SKIN: Wash skin with cool water and pH-neutral soap or a mild detergent. Seek medical treatment if irritation or inflammation develops or persists. Seek immediate medical treatment in the event of burns. INHALATION: Remove person to fresh air. If breathing is difficult, administer oxygen. If not breathing, give artificial respiration. Seek medical help if coughing and other symptoms do not subside. Inhalation of large amounts of product requires immediate medical attention. INGESTION: Do not induce vomiting. If conscious, have victim drink plenty of water and call a physician immediately.				
ECTION 5 - FIRE	FIGHTING ME	ASURES						
SUITABLE EXTINGUISH	IING MEDIA:	Use an ex	tinguishing agent suitat	ble for the surrounding fire.				
UNSUITABLE EXTINGU	ISHING MEDIA:	Do not us	e water jet and haloger	ated compounds				
SPECIFIC HAZARDS AR	ISING FROM THE			nd non-combustible. Container	s at risk from fire should be c	ooled with water		
			l, if possible, removed fi	om the danger area.				
HAZARDUS COMBUST	ION PRODUCTS:	None.						
SPECIAL PROTECTIVE I PRECAUTIONS FOR FIF		Firefighte	rs should wear full prot	ective gear.				
ECTION 6 - ACC	DENTAL RELE	ASE MEASU	RES					
EMERGENCY PROCED	JRES:			ersonnel from entering spill are				
PROTECTIVE EQUIPMI	INT:			nal protection methods as inhalation of dust and contact		•		
PROPER METHODS OF CONTAINMENT: ventilation/exhaust ex- Collect dry material u inhalation of dust an designated labeled wa			dust and contact with beled waste container. I	Avoid actions that cause dust skin. Vacuum dust with equ f material is wet, scrape up we osal. For major spills: approact	ipment fitted with HEPA filt t material and place in an app	ter and place in ropriate containe		
CLEANUP:		federal, state,	, and local regulations.	ill area, and properly dispose of				
ENVIRONMENTAL PRE	CAUTIONS:	spills in water	ways may be hazardous	sewers, waterways and/or gro due to alkalinity of the certain d waterways or other natural	components of the product. I	nform the releva		
ECTION 7 – HAN	DLING AND ST	FORAGE						
PRECAUTIONS FOR SAFE HANDLING:	such as water spr material or spills of thoroughly after processed. Hands clothing and prote of skin sensitization	ays. Do not per of bulk material. handling. Eating and/or face sho ective equipmer on problems sho	mit dust to collect on w Wear appropriate resp g, drinking, and smokin uld be washed before e th before entering eating ould not be employed i	t collection methods. Use all av valls, floors, sills, ledges, mach iratory, eye and skin protectio g should be prohibited in are ating, drinking, and smoking a g areas. Wash or vacuum cloth n any process in which this pr until all safety precautions have	inery, or equipment. Avoid b n. Avoid contact with skin and as where this material is ha nd at the end of the shift. Ren ing when becomes dusty. Per oduct is used. Avoid exposur	reakage of bagge l eyes. Wash hand ndled, stored, an nove contaminate sons with a histor		
PRECAUTIONS FOR STORAGE:	incompatible mat that have been op by shielding or co	erials (see below bened must be o vering outdoor s	v for details) and food ar carefully resealed. Store stockpiles. Protect from	ected from direct sunlight in a Id drink. Keep container tightly bags to avoid accidental teari getting wet from atmospheric	closed and sealed until ready ng, breaking, or bursting. Avo moisture and other sources.	for use. Containe id windblown du		
INCOMPATIBILITIES:	manganese tri	fluoride, oxygen	0 0	s such as hydrofluoric acid, eroxide, acetylene, ammonia y ilicon tetrafluoride.	, , ,			
SHA's PERMISSABLE E	XPOSURE LIMITS (P	EL)	XPOSURE / PERS	ONAL PROTECTION	NIOSH REL	ACGIH 2017		
COMPONE		CAS #	mg/m ^{3(e)}	8-hour TWA, mg/m ³	Up to 10-hour TWA, mg/m ³	TLV 8hrs TWA mg/m ³		
Silica Sand		14808-60-7	No Data	N/A	N/A	N/A		

DECDIDATOR					ventilation to control						
cause					tion is not adequate to		vels below	applicable exposure	e limits or when du		
					SHA/NIOSH approved						
					ls or goggles to avoi						
EYE PROTECTION: unpredicta				-	ht fitting unvented or	-		to avoid eye irritation	on or injury. Conta		
				d not be worn when handling cement or cement containing products.							
			vious abrasion and alkali-resistant gloves, boots, long sleeve shirt, long pants, or other protective clothing to prever . Promptly remove clothing dusty with Wall Mix or clothing dampened with moisture mixed with Wall mix, an								
SKIN PROTE	CTION:										
		launder be	fore re-use. If contact	occur	rs, wash areas contact	ed by material v	with pH ne	utral soap and wate	r.		
ECTION S	Ə — PHYSIC	CAL AND CHE	MICAL PROPER	ΓIES							
VISCOSITY			Not Applicable	AP	PPERANCE:		Gray pow	der			
		Odorless	FL	ASH POINT:		Not Applicable, Not Flammable, Not Combust		le, Not Combustib			
BOILING PO	INT:		N/A	M	MELTING POINT:		N/A				
EVAPORATI	ON RATE:		Not Applicable	FL	FLAMMABILITY (SOLID/GAS)		Not Appli	cable			
VAPOR PRES	SSURE:		Not applicable	рH	H (IN WATER): (ASTM	D 1293-95)	12-13				
VAPOR DEN	SITY:		Not applicable	SC	SOLUBILITY IN WATER:		Slightly (C	0.1%-1.0%)			
RELATIVE DI	ENSITY		Not Applicable	UF	PPER/LOWER FLAMM	ABILITY	Not Flam	mable, Not Explosive	2		
PARTITION	COEFFICIENT:		Not Applicable	AL	UTO IGNITION TEMPE	RATURE	Not Flam	mable			
ECTION 1	LO – STAB	ILITY AND REA	ΑCTIVITY								
CHEMICAL S				stora	age conditions. Keep d	ry until used					
CHEIVIICAL 3	ADILITT.			i SlUI d		·			1		
		Hazardous Poly				ll not occur.					
CHEMICAL F	REACTIVITY:	Corrosion to M				t Corrosive					
		Oxidizing Prop	erties:		No	t classified as o	xidizing.				
CONDITION	s то	Unintentional co	ntact with water or h	igh hu	midity. Contact with	vater will result	in hvdrati	on and produce (cau	istic) calcium		
AVOID:			eat. Avoid generation						,		
INCOMPATI	BILITY:	manganese t	rifluoride, oxygen di	fluorid	dizing agents such as le, hydrogen peroxid ucing a corrosive gas s	e, acetylene, a	mmonia y				
INCOMPATI HAZARDOU	s	manganese t dissolve readi Will not spontan of storage and u	rifluoride, oxygen di ly in hydrofluoric acio eously occur. Adding se, hazardous decom	fluorid produ water positio	le, hydrogen peroxid ucing a corrosive gas s results in hydration a on products should n	e, acetylene, a ilicon tetrafluor nd produces (ca ot be produced	mmonia y ide. austic) calc . In fire co	ielding fire and/or ium hydroxide. Unde nditions, depending	explosions. Silicat er normal conditic on temperature,		
	s	manganese t dissolve readi Will not spontan of storage and u supply and prese	rifluoride, oxygen di ly in hydrofluoric acio eously occur. Adding se, hazardous decom	fluorid produ water positio s, decc	le, hydrogen peroxid ucing a corrosive gas s results in hydration a	e, acetylene, a ilicon tetrafluor nd produces (ca ot be produced	mmonia y ide. austic) calc . In fire co	ielding fire and/or ium hydroxide. Unde nditions, depending	explosions. Silicat er normal conditic on temperature,		
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Reproductive Toxicity:	Risk to humans is no	ot expected from exposure to this product.
Product		rolonged and repeated exposure to airborne free respirable crystalline silica can result in lung disease and/or lung cancer. stalline silica in the form of quartz or cristobalite from occupational sources is carcinogenic to humans (Group 1).
CECTIONS 42		
SECTIONS 12 –	ECOLOGICAL	
ECOTOXICITY		Not classified as environmentally hazardous. However, this does not exclude the possibility that large or frequent spills can have a harmful or damaging effect on the environment.
PERSISTENCE AND	DEGRADABILITY:	No information available for the product, believed to be not readily biodegradable by OECD criteria.
BIOACCUMULATIV		No information is available for the product, but it is believed that no significant accumulation in organisms is expected
MOBILITY IN SOIL: OTHER ADVERSE E		No information is available for the product, but it is believed that mobility in soil is not expected No information is available for the product
SECTION 13 – D	DISPOSAL CON	SIDERATIONS
PRODUCT DISPOSA	hazardous v bodies of wa	tion of waste should be avoided or minimized wherever possible. If product becomes a waste, it does not meet criteria of waste as defined in 40 CFR 261, Subpart C and D. Do not discharge or dump material into sewer system, the ground, or ater. Spill cleanup residues may still be subject to RCRA storage and disposal requirements. Dispose of waste in compliance
		tate, and federal regulations via licensed waste disposal contractor. See Section 7 for Handling Procedures. See Section 8 I Protective Equipment recommendations
CONTAINER DISPO		emptying, the container may retain residues. Containers should be completely emptied and safely stored until ly reconditioned or dispose of (contents/container) in accordance with local/regional/national/international regulations.
SECTION 14 – T	RANSPORTAT	ION CONSIDERATIONS
Land transport, U.S		n-Regulated
Sea transport, IMD		n-Regulated
Air transport, IATA		n-Regulated
	REGULATORY	NFORMATION (Non-Mandatory Section as per OSHA: Not a Complete List)
J.S. REGULATIONS OSHA HCS:		This product is a "Hazardous Chemical" as defined by the OSHA Hazard Communication Standard, 29CFR 1910.1200.
TSCA REGULATION	IS:	All components of this product are listed or are exempt from TSCA Inventory requirements under 40 CFR 720.30
EPCRA Section 302		(Emergency Response Planning, Extremely Hazardous Substance): No components are subject to the reporting.
EPCRA Section 304	(40 CFR Part 355	(Emergency Release Notification Requirements): No components are subject to the reporting.
EPCRA Sections 31	1 & 312	(Hazardous Chemical Inventory Reporting, Hazard Categories): Acute Health Hazard, Chronic Health Hazard
EPCRA Section 313	40 CFR Part 372)	(Toxic Chemical Release Inventory Reporting): No components or impurities of this product are present above De Minimis level and therefore do not require reporting.
CERCLA Sections 10 (40 CFR Part 302)	02-103	 (Hazardous Substances Release Notification): No components are subject to the reporting. Some of the components contain trace amounts of the following chemicals that require reporting if a criterion of reportable quantity is fulfilled: Fine Mineral Fibers of average diameter ≤1µm (including Crystalline Silica, CAS #: 14808-60-7 with diameter ≤1µm)
CLEAN AIR ACT	Ozone De	pleting Substances (ODS): This product does not contain and is not manufactured with ozone depleting substances.
		s Air Pollutants, OSHA, Section 112(b), Table Z-1 and Table Z-3:
COMPONENT ANALY	rsis - State	INFORMATION
The follow	wing statement(s) ar	e provided under the California Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65):
		ains chemicals known to the state of California to cause cancer, birth defects, or other reproductive harm.
SECTION 16 - C		
HAZARDOUS MATER NFPA/HMIS Definitio		SYSTEM (HMIS) , 2-Moderate, 3-High, 4-Extreme
	-	gloves, Dust Respirator
		Health 1
		nmability 0
		Reactivity 0
	Personal P	rotection E
OTHER INFORMATIO	DN:	

SELLER MAKES NO WARRANTY, EXPRESS OR IMPLIED, CONCERNING THE PRODUCT OR THE MERCHANTABILITY OR FITNESS THEREOF FOR ANY PURPOSE OR CONCERNING THE ACCURACY OF ANY INFORMATION PROVIDED BY CONSOLIDATED AGGREGATES, except that the product shall conform to contracted specifications. The information provided herein was believed by CONSOLIDATED AGGREGATES to be accurate at the time of preparation or prepared from sources believed to be reliable, but it is the responsibility of the user to investigate and understand other pertinent sources of information to comply with all laws and procedures applicable to the safe handling and use of the product and to determine the suitability of the product for its intended use. Buyer's exclusive remedy shall be for damages and no claim of any kind, whether as to product delivered or for non-delivery of product, failure of product due to manufacturers defect, and whether based on contract, breach of warranty, negligence, or otherwise shall be greater in amount than the purchase price of the quantity of product in respect of which damages are claimed. In no event shall Seller be liable for incidental or consequential damages or labor of any kind, whether Buyer's claim is based on contract, breach of warranty, negligence, product failure, or otherwise.

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