Safety Data Sheet					
STABIL-MIX [®]	ECOMATERIAL				
Date Prepared: 03/30/2022	Supersedes: TECHNOLOGIES				
SECTION 1: IDENTIFICATION					
1.1 Product Identifier	1.1 Product Identifier				
Product Name: STABIL-M	(* Fly Ash/Lime Mix				
1.2 Intended Use of the Pro	duct				
1 3 Name Address and Te	and on solutilication agent				
10701 S. River Front Parky	av. Suite 300				
South Jordan, UT 84095	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
(801) 984-9400					
1.4 Emergency Telephone	umber				
502-525-3561					
SECTION 2: HAZARD(S) IDE	TIFICATION				
2.1 Classification of the Sul	stance or Mixture (GHS-US)				
Skin Irritation 2					
Eye Irritation 2A					
STOT-SE (Single Exposure)	s (Respiratory)				
STOT-RE (Repeated Expos	re) 1 (Respiratory)				
2.2 Label Elements (GHS-U					
Hazard Pictograms:	$\land \land$				
	\mathbf{V} \mathbf{V}				
Signal Word:	• Danger				
Hazard Statements:	Causes skin irritation. (H315)				
	Causes serious eye irritation. (H319)				
	May cause respiratory irritation. (H335)				
	• May cause cancer. (H350)				
Dressutionsmyand	• Causes respiratory harm through prolonged or repeated exposure. (H372)				
Response Statements:	 Do not handle until all safety precautions have been read and understood. (P202) 				
Response Statements.	• Avoid breathing dust. (P261)				
	• Wash hands, forearms, and other exposed areas thoroughly after handling. (P264)				
	Wear protective gloves, protective clothing, and eye protection. (P280)				
	• IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. (P301) (P330) (P331)				
	 IF ON SKIN (OR HAIR): Remove all contaminated clothing immediately. Rinse skin with water/shower. (P303) (P353) (P361) 				
	 IF INHALED: Remove person to fresh air and keep at rest in a position comfortable for breathing. (P304) (P340) 				
	• IF IN EYES: Rinse cautiously with water for at least 15 minutes. Remove contact				
	lenses if present and easy to do. Continue rinsing until pain or irritation subsides.				
	 If symptoms persist: Get medical advice/attention (P308) (P313) 				
	 Remove contaminated clothing and wash before re-use (P362) (P364) 				
2.3 Other Hazards	• Remove containinated clothing and wash before re-use. (P302) (P304) 2.3 Other Hazards				
Exposure may aggravate t	Exposure may aggravate those with pre-existing evel skip, or respiratory conditions. Repeat inhalation exposure				
may cause obstructive pulmonary disease, chronic bronchitis, silicosis, and cancer.					
2.4 California Proposition 6	WARNING: CANCER—www.P65Warnings.ca.gov				

SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

3.1 Description of Product

Fly Ash/Lime Mixture

3.2 Mixture Ingredients and Hazard Classification

Ingredient	Product Identifier (CAS No.)	% (w/w)	Hazard Classification (GHS-US)
Fly ash combustion residue (amorphous calcium-aluminum silicates) ⁽¹⁾	68131-74-8	40 – 70	 Skin Irritation 2, H315 Eye Irritation 1, H320 STOT-SE (Single Exposure) 3 (Respiratory), H332 STOT-RE (Repeated Exposure) 1 (Respiratory), H373
Crystalline silica	14808-60-7	< 10	 STOT-RE (Repeated Exposure) 1 (Respiratory), H373 Carcinogenicity 1, H350
Calcium oxide	1305-78-8	30 – 60	 Skin Irritation 2, H315 Eye Irritation 1, H320
Potassium oxide	12136-45-7	< 2	Skin Irritation 2, H315Eye Irritation 1, H320
Phosphorus pentoxide	1314-56-3	< 2	Skin Corrosivity 1A, H313Eye Irritation 1, H319
Magnesium sulfate	7487-88-9	< 2	Not classified
Manganese dioxide	1313-13-9	< 2	 STOT-SE (Single Exposure) 4 (Respiratory), H332 STOT-SE (Single Exposure) 4 (Oral), H303

fn⁽¹⁾ Fly ash and other CCPs are UVCB substances (substance of unknown or variable composition or biological). Fly ash is defined by the U.S. EPA as: "The residuum from the burning of a combination of carbonaceous materials. The following elements may be present as oxides: aluminum, calcium, iron, magnesium, nickel, phosphorus, potassium, silicon, sulfur, titanium, and vanadium." The exact composition of fly ash is dependent on the fuel source and flue additives composed of many constituents. The classification of the final substance is dependent on the presence of specific identified oxides as well as other trace elements.

SECTION 4: FIRST AID MEASURES

4.1 Description of First Aid Measures

General: Never give anything by mouth to an unconscious person. Any person who is experiencing symptoms of injury or illness should be moved to a comfortable area with fresh air, and the label or SDS of this material reviewed. If feeling unwell, seek medical advice.

Inhalation: Move person to fresh air. Provide drinking water, if conscious, to flush mouth and irrigate upper respiratory tract. Seek medical attention if pain, coughing or other symptoms do not subside.

Eye Contact: If the exposed person experiences burning eye irritation due to dust exposure, careful flushing with clean water should continue for at least 15 minutes. If contact lenses are present, they should be removed after flushing if easy to do. Continue flushing. Obtain medical attention if irritation persists.

Skin: Flush skin with plenty of water until irritation subsides. If irritation persists, obtain medical assistance. Wash contaminated clothing before re-use.

Ingestion: Ingestion of this material is not an expected route of exposure. Rinsing mouth with water is appropriate. 4.2 Most Important Symptoms and Effects—Both Acute and Delayed

General: The most important symptoms and effects from exposure to this material after contact with dust are eye and skin irritation. Breathing dust can cause respiratory irritation and respiratory system chronic illness if significant exposures occur repeatedly.

Inhalation: The immediate acute response to dust inhalation is respiratory system irritation. Upon repeated dust exposure at levels exceeding regulatory limits, crystalline silica content of the dust may cause delayed or chronic respiratory illnesses, including silicosis and cancer.

Eye Contact: Exposures of the eyes to dust may cause severe irritation, which must be treated immediately with first aid (Section 4) followed by medical attention if irritation persists.

Skin Contact: Skin contact can cause irritation.

4.3	4.3 Indication of Immediate Medical Attention and Special Treatment				
	Any time symptoms of eye or res	spiratory irritation occur, imn	nediate first aid should be pro	ovided as described in	
	Section 4.1, and medical attention should be obtained if irritation persists.				
SEC	TION 5: FIRE-FIGHTING MEAS	URES			
5.1	Extinguishing Media				
	Suitable Extinguishing Media: U	Jse extinguishing media appro	opriate for surrounding fire.	Material is not	
	combustible.				
5.2	Special Hazards Arising from	the Substance or Mixture			
	Fire Hazard: Not combustible.				
	Explosion Hazard: Material is no	ot explosive.			
	Reactivity: Material is not react	ive.			
5.3	Advice for Firefighters				
	Not applicable.				
SEC	TION 6: ACCIDENTAL RELEASE	E MEASURES			
6.1	Personal Precautions, Protec	tive Equipment, and Emer	gency Procedures		
	General Measures: Do not brea	the dust. Do not get dust in o	eyes or on skin.		
	6.1.1. For Non-Emergency Per	rsonnel			
	Protective Equipment: Use app	ropriate personal protective of	equipment (PPE).		
	Emergency Procedures: Evacuar	te unnecessary personnel.			
	6.1.2. For Emergency Person	181 Spandars and clean up parsa	and with proper protection	including appropriate	
	clothing eve and face protection	Pespiratory protection show	uld be used as pecessary to p	revent dust exposure	
	Emergency Procedures: Ventila	te area if dust is generated	and be used as necessary to p	revent dust exposure.	
6.2	Environmental Precautions				
0.2	Reuse material as appropriate to	avoid disposal.			
6.3	Methods and Material for Co	intainment and Clean-Up			
0.0	Containment: Contain and colle	ct as any solid. Avoid actions	s that cause dust to become a	irborne. Do not breathe	
	dust, and do not allow large qua	ntities of dust or wetted mat	erial to contact skin or eves.		
6.4	Reference to Other Sections				
	See Section 8. Exposure Controls and Personal Protection. For waste management information, refer to Section 13				
SEC	ECTION 7: HANDLING AND STORAGE				
7.1	Precautions for Safe Handling	g			
	Additional Hazards when Proces	sed: Dust will be generated	when transferring this mater	ial. Use engineered	
	controls and other practices to c	ontrol dust. Personal Protect	tive Equipment (PPE) describ	ed in Section 8 should be	
	used as necessary.				
	Hygiene Measures: Handle in accordance with good industrial hygiene and safety procedures. Wash hands and				
	other exposed areas with mild so	pap and water before eating,	drinking or smoking, and aga	in when leaving work.	
7.2	Conditions for Safe Storage,	Including any Incompatibi	lities		
	Not applicable.				
7.3	3 Specific End-Use(s)				
	Not applicable.				
SEC	SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION				
8.1	8.1 Exposure Limits				
	The following exposure limits are	e based on a time-weighted f	ull-shift exposure, unless oth	erwise noted.	
	Ingredient	OSHA PEL ⁽¹⁾ (mg/m ³)	ACGIH-TLV ⁽²⁾ (mg/m ³)	Other ⁽³⁾ (mg/m ³)	
	Fly ash combustion residues	15 (total)	10 (total)	None Established	
	(amorphous calcium-	5 (respirable)	3 (respirable)		
	auminum silicates)	0.05 (respirable)	0.025 (rospirabla)	0.05 (respirable)	
	fraction)		0.020 (respirance)		
	Calcium oxide	5 (total)	2 (total)	2 (total)	
	Potassium ovide	2 (total cailing)	2 (total)	2 (total coiling)	
	Dhosphorus pontovida	2 (LOLAI, CEIIIIg)	2 (lucal)	2 (LULAI, CEIIIIg)	
	r nosphorus pentoxide	NOTE ESTADIISTEU	NOTE ESTABLISTED	NOTE ESTABLISHED	

	Ingredient	OSHA PEL ⁽¹⁾ (mg/m ³)	ACGIH-TLV ⁽²⁾ (mg/m ³)	Other ⁽³⁾ (mg/m ³)	
	Manganese dioxide	5 (ceiling)	0.1	1	
			0.02 (respirable)	3 (STEL)	
	fn ⁽¹⁾ OSHA PEL (Permissible Exposure Limit) at 29 CFR 1910.1000)				
	$fn^{(2)}$ ACGIH-TLV (American Conference)	nce of Governmental Industrial	Hygienists-Threshold Limit Value	es 2018)	
	$fn^{(3)}$ NIOSH REL (Recommended Exp $fn^{(4)}$ Crystalling silica is regulated by	oosure Limit) 2054A as Pospirable Crystalline	Silica (PCS) [20 CEP 1010 1052 /	general industry) and 29 CEP	
	1926.1153 (construction)]. The	e amount of RCS in fly ash has be	een determined to be less than 4	igeneral moustry) and 25 cm	
8.2	Exposure Controls				
	Appropriate Engineering Contro	Is: Emergency eyewash equ	ipment should be available in	the immediate vicinity of	
	any potential exposure. Use loca	al exhaust or other suppressi	on methods to maintain dust	levels below exposure	
	limits.			·	
	Personal Protective Equipment:	Protective goggles or safety	glasses, gloves, protective cl	othing. Wear respiratory	
	protection if dust is present whe	n transferring or processing.			
	Hand Protection: Protective glo	ves as appropriate to preven	t irritation and other hand in	juries.	
	Eye and/or Face Protection: Ap	proved safety glasses, goggle	es, and/or face-shield.		
	Skin and Body Protection: Appr	opriate work clothing and fo	otwear should be worn.		
	Respiratory Protection: If expos	sure limits may be exceeded	or irritation is experienced, a	pproved respiratory	
CE C	TION OF DUVISION AND CHEM	Cordance with USHE Respirat	ory Protection Standard [29 (JFR 1910.134].	
SEC	TION 9: PHYSICAL AND CHEM	ICAL PROPERTIES			
9.1	Information on Basic Physica	i and Chemical Properties			
	Physical State: Granular solid.	Variana adara (aran	Lower Flammable Limit: No	o data.	
	Appearance: Flowable material	– various colors (gray	Upper Flammable Limit: No	o data.	
	to tan)		Vapor Pressure: No data.	O C. No data	
	Odor: Essentially odoriess.		Relative Vapor Density at 2 Relative Density/Specific G	U C: NO dala.	
	nH: 12.3 (water @ 25°)		Solubility: Slightly soluble in	n water	
	Evaporation Rate: Not applicable	e	Partition Coefficient—N-Oc	tanol/Water: Not	
	Melting Point: Not applicable.		applicable.		
	Freezing Point: Not applicable.		Viscosity: Not applicable.		
	Boiling Point: Not applicable.		Explosion Data—Sensitivity	to Mechanical Impact:	
	Flashpoint: No data.		Not applicable.	····	
	Auto-Ignition Temperature: No	data.	Explosion Data—Sensitivity	v to Static Discharge: Not	
	Decomposition Temperature: N	lo data.	applicable.	-	
	Flammability (solid, gas): No data.				
SEC	TION 10: STABILITY AND REAG	CTIVITY			
10.3	1 Reactivity				
	Hazardous reactions are not exp	ected to occur under normal	conditions.		
10.2	2 Chemical Stability				
	Stable under normal use condition	ons. May react exothermicall	y (temperature increase) whe	en water is added.	
10.3	10.3 Possibility of Hazardous Reactions				
	Hazardous polymerization or other reactions are not expected. For gas generation, see 10.6.				
10.4	10.4 Conditions to Avoid				
	Material can become airborne in moderate winds. Dry material should be stored in silos or other structures.				
	Material stored outdoors should be covered or dampened to reduce dusting.				
10.	10.5 Incompatible Materials				
	Not applicable.				
10.0	6 Hazardous Decompositio	n Products			
	Not expected under normal conditions. Wetted material, which contains ammonia, may release ammonia gas, which				
	may result in nuisance odor or potential harmful exposure in confined area.				

SECTION 11: TOXCOLOGICAL INFORMATION

11.1 Likely Routes of Exposure

Skin Contact: Material may irritate unprotected skin.

Eye Contact: Material may cause serious irritation of unprotected eyes.

Inhalation: Respirable dust may be generated that if inhaled, can cause respiratory system irritation. Prolonged or repeated inhalation exposure may cause chronic respiratory illness, including silicosis and cancer.

Ingestion: Not expected to be an exposure route of concern.

11.2 Symptoms Related to Physical, Chemical, and Toxicological Characteristics

Immediate Effects: Irritation of skin, eyes, and respiratory tract due to dust inhalation or exposure of eyes and skin to material.

Delayed and Chronic Effects: Inhalation of dust on a prolonged or repeated basis may result in chronic lung disease or silicosis, and may also result in lung cancer.

11.3 Numerical Measures of Toxicity

The acute and chronic effects of exposure to this product's dust have not been quantified.

11.4 Carcinogenicity

The ingredient quartz, also known as crystalline silica, has been determined to be carcinogenic by the International Agency for Research on Cancer (IARC) and the National Toxicology Program (NTP). The potential cancer (H350) Hazard Class designation disclosed in Section 2 is conservative and based on the percentage of crystalline silica in this mixture product. Toxicological studies conducted on fly ash materials, including oral and inhalation repeated dose, as well as mutagenicity have shown no evidence of carcinogenic effects that, except for numerical percentage of crystalline silica and other potential carcinogenic substances included in OSHA GHHCS Guidance, classification as a carcinogen is not required. Reference: *American Coal Ash Association Safety Data Sheet Guidance Document*, May 2015.

SECTION 12: ECOLOGICAL INFORMATION

12.1 Toxicity

No additional information available.

- **12.2** Persistence and Degradability Not available.
- 12.3 Bioaccumulative Potential

Not available.

12.4 Mobility in Soil

Not available.

12.5 Other Adverse Effects

Not available.

SECTION 13: DISPOSAL CONSIDERATIONS

13.1 Waste Treatment Methods

Waste Disposal Recommendations: Excess material should be re-used or recycled. Material as a waste is not a hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA) (40 CFR 261), but waste material should be prevented from entering sewer systems, surface waters or the environment. Dispose of waste material in accordance with all local, regional, national, provincial, territorial, and international regulations.

SECTION 14: TRANSPORT INFORMATION

14.1 DOT (U.S.)

Not regulated for transport.

- **14.2** IMDG (Maritime Code) Not regulated for transport.
- 14.3 IATA
 - Not regulated for transport.
- 14.4 TDG (Canada)

Not regulated for transport.

SECTION 15: REGULATORY INFORMATION

15.1 U.S. Federal Regulations

SARA Section 311/312 Hazard Classes

Reporting of fly ash/lime mixture is required if inventory reporting threshold (10,000 pounds) is exceeded in the following hazard classes:

- Skin corrosion or irritation
- Serious eye damage or irritation
- Specific target organ toxicity (single or repeated exposure)—Respiratory
- Carcinogenicity
- [Note: State and local jurisdictions may have different reporting thresholds.]

TSCA Inventory

All constituents are included on the Toxic Substances Control Act Chemical Inventory (40 CFR 720) and exempt from inventory update reporting (40 CFR 710).

SARA Section 313 Emission Reporting

This material may contain the following constituent listed under SARA (Title III) Section 313 Toxic Release Inventory Reporting [40 CFR Part 372]:

• Manganese compounds (< 2%)

Note: Fly ash/lime mixtures are not chemicals listed at Part 372.65

15.2 U.S. State Regulations

State Right-to-Know Laws

Fly ash contains hazardous substances subject to inventory reporting and other requirements of the Massachusetts, New Jersey and Pennsylvania right-to-know laws.

	wassachasetts, wew sersey			
	Component	CAS No.	Component	CAS No.
	Calcium oxide	1305-78-8	Phosphorus pentoxide	1314-56-3
	Magnesium sulfate	7487-88-9	Potassium oxide	12136-45-7
	Manganese dioxide	1313-13-9	Silica – crystalline quartz	14808-60-7
	References to Table:			
	Massachusetts: 301 CM	/IR 41, et seq. (January 16, 201	5)	
	New Jersey: New Jersey Revised Statutes 34:5A-5 (2016) and New Jersey Health Department List			epartment List
	Pennsylvania: Title 34	4 Pennsylvania Code, Chapter 3	323	
	<u>Note</u> : These lists include specific chemicals and cross-references to other regulatory lists; for example, CERCLA § 102, EPCRA §§ 302 and 313, Clean Air Act § 112(r), OSHA PELs at 29 CFR § 1910.1000, and OSHA Hazard Communication (29 CFR § 1910.1200).			
Cali	fornia Proposition 65—Warı	ning Required [California He	ealth and Safety Code § 2524	9.6]
	Refer to Section 2.4.		-	
15.3	Canadian WHMIS Regula	tions		
Crys	stalline silica, titanium dioxid	e and other fly ash constitue	ents are hazardous materials	and subject to WHMIS
201	5.	·		-
15.4	Other: HMIS and NFPA			
HMIS: HEALTH * 2 FLAMMABILITY 0 PHYSICAL HAZARD 0 PERSONAL PROTECTION: © 1				
SECTIO	N 16: OTHER INFORMATIO)N		
Party R	esponsible for Preparatio	n of this Document		
ECO	MATERIAL TECHNOLOGIES			
(801	(801) 984-9400			
Limitati	ions			
The	The information and recommendations set forth herein are based on data we have in our possession, and we have			
reas	reason to believe is accurate. It is, however, the user's responsibility to determine the safety, toxicity, or suitability			
for l	for his/her own use of the herein described product. Because the actions by others is beyond our control. Eco			
Mat	Material Technologies makes no warranty expressed or implied regarding accuracy of the data or the results to be			
obta	obtained from the use thereof			