Siplast Zono-Patch Safety Data Sheet



Rev: 11-2022

| Section 1 | Product Description |
|------------------------------|--|
| Product Name: | Siplast Zono-Patch |
| Synonyms: | Zono-Patch |
| General Use: | To provide a lightweight, fast-setting, insulating concrete that remedies ponding or inadequate slope in roof substrates prior to the installation of a new rigid insulation system. |
| Product Description: | A cementitious product blended with aggregates, and performance enhancing admixtures. |
| Supplier: | Siplast, Inc. |
| | 14911 Quorum Dr., Ste. 600 |
| | Dallas, TX 75254 |
| Chemical Information: | (800) 922-8800 |
| Emergency Number: | (800) 424-9300 |

Section 2

Hazards Identification

Classification of the product in accordance with paragraph (d) of §1910.1200;

Signal Word: Danger



GHS Classification:

Skin Corrosion/Irritation, Category 3 Serious Eye Damage/Eye Irritation, Category 2A Carcinogenicity, Category 1A

Hazard Statements:

Causes mild skin irritation. Causes serious eye irritation. May cause respiratory irritation. Specific Target Organ Toxicity Single Exposure, Category 3 Specific Target Organ Toxicity Repeat Exposure, Category 2

May cause cancer. May cause damage to lungs through prolonged or repeated inhalation.

Precautionary Statements: Prevention:

Obtain special instructions before use.

Do not handle until all instructions have been read and understood.

Do not breathe dust.

Wash hands, forearms, and other exposed areas thoroughly after handling.

Use only outdoors or in a well-ventilated area.

Wear eye and face protection.

Use personal protective equipment as required.

Response:

IF SWALLOWED: Rinse mouth. Do NOT induce vomiting.

IF ON SKIN (or hair): Rinse skin with water. Wash with plenty of soap and water.

IF INHALED: Remove victim to fresh air and keep at rest in a position comfortable for breathing.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses if present and easy to do. Continue rinsing.

IF exposed or concerned: Get medical advice or attention.

Specific treatment (see Section 4)

Storage:

Store locked up.

Store in a dry, well-ventilated place.

Keep product sealed in original packaging until use.

Disposal:

Dispose of contents and container in accordance with local, regional, national, and international regulations.

| Section 3 | Compositi | ion/Information on Ingredients | | |
|---|--|---|---|---|
| Chemical Nam | | Common Name: | CAS #: | Weight %:* |
| | | | 68131-74-8 | >40% |
| Fly Ash | I | Fly ash | | |
| Perlite expande | | Perlite expanded | 93763-70-3 | <40% |
| Crystalline silic | | Quartz | 14808-60-7 | <4% |
| Respirable fraction, all sources | | | | <4% |
| Proprietary adr | nixtures* | Concrete admixtures | Varies* | <5% |
| *Proprietary a | admixtures and weig | ht percentages are claimed as trac | le secrets of The Strong Comp | any, Inc. |
| Section 4 | First-Aid | Measures | | |
| Inhalation: | Remove to well-ve | ntilated place. If breathing difficu | ty occurs, administer oxygen. | Seek medical help if |
| | coughing and othe | er medical symptoms do not sub | side. | |
| Eye Contact: | | eyes with copious amounts of wate | | nutes includina under |
| | | all particles. Call a physician imm | | |
| Skin Contact: | | -neutral soap and water. Apply mo | | dry irritated skin Seek |
| Skill Contact. | | in all cases of severe irritation or | | diy, intered skin. Seek |
| Incostion | | | | |
| Ingestion: | | miting. If conscious, have the vict | im unink plenty of water and ca | all a physician |
| | immediately. | | | |
| Section 5 | Fire-Fight | ing Measures | | |
| General Hazar | ds: | Product is not hazardous during | | |
| | | 1% organic substances that ma | | |
| Extinguishing M | 1edia: | Carbon dioxide, water, dry cher | nical, or foam may be used if | smoldering occurs. |
| Fire-Fighting Pr | otection: | No special protection required. | | |
| | olosion Hazards: | No fire or explosion hazards. | | |
| | nbustion Products: | Smoke, fumes, carbon dioxide, | or carbon monoxide may be r | eleased. |
| Section 6 | | al Release Measures | , | |
| | | not considered hazardous accord | ling to DCDA (40 CED Dort 26 | 1) Follow porconal |
| Steps to Take | | | | |
| Material is Rele | | equipment recommendations fo | | |
| Spilled: | | lust and use adequate ventilatior | and/or dust collection during | j clean-up. Shovel or |
| | 1/2011/102 0 | | | |
| | | roduct into a sealed container pe | nding a waste disposal evalua | ition. Do not discharge |
| | | roduct into a sealed container pe , ponds, streams, or waterways. | nding a waste disposal evalua | ition. Do not discharge |
| Section 7 | into lakes, | ponds, streams, or waterways. | nding a waste disposal evalua | ation. Do not discharge |
| | into lakes, Handling | ponds, streams, or waterways. and Storage | | - |
| Section 7 Handling: | into lakes, Handling Avoid crea | , ponds, streams, or waterways. and Storage ating and breathing dust. At a min | imum, follow personal protect | |
| Handling: | into lakes, Handling Avoid crea recomme | , ponds, streams, or waterways. and Storage ating and breathing dust. At a min ndations found in Section 8 of this | imum, follow personal protect | ive equipment |
| Handling: Storage: | into lakes, Handling Avoid crea recomme Product re | , ponds, streams, or waterways. and Storage ating and breathing dust. At a min ndations found in Section 8 of this acts with water. Store product in | imum, follow personal protect | ive equipment |
| Handling: | into lakes, Handling Avoid crea recomme Product re | , ponds, streams, or waterways. and Storage ating and breathing dust. At a min ndations found in Section 8 of this acts with water. Store product in Controls/Personal Protection | imum, follow personal protect s SDS. a dry location. Keep packagir | ive equipment ng sealed until use. |
| Handling: Storage: Section 8 | into lakes, Handling Avoid crea recommen Product re Exposure | and Storage ating and breathing dust. At a min ndations found in Section 8 of this acts with water. Store product in Controls/Personal Protection OSH | imum, follow personal protect s SDS. a dry location. Keep packagir A PEL | ive equipment ng sealed until use. ACGIH TLV |
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| Handling: Storage: Section 8 Chemical Nam Fly ash Perlite expande | into lakes, Handling Avoid crea recommen Product re Exposure he: | and Storage and Storage ating and breathing dust. At a min indations found in Section 8 of this acts with water. Store product in Controls/Personal Protection OSH Total Dust: 15 mg/m ³ 15 mg/m ³ | imum, follow personal protect s SDS. a dry location. Keep packagir A PEL Respirable Fraction: 5 mg/m ³ 5 mg/m ³ | ive equipment ng sealed until use. ACGIH TLV TWA: 10 mg/m ³ 10 mg/m ³ |
| Handling: Storage: Section 8 Chemical Nam Fly ash Perlite expande Crystalline silic | into lakes, Handling Avoid crea recommen Product re Exposure he: ed a | and Storage and Storage ating and breathing dust. At a min indations found in Section 8 of this found is found is found is found | imum, follow personal protect s SDS. a dry location. Keep packagir A PEL Respirable Fraction: 5 mg/m ³ 0.05 mg/m ³ | ive equipment ng sealed until use. ACGIH TLV TWA: 10 mg/m ³ 10 mg/m ³ 0.025 mg/m ³ |
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| Section 9 | Physical and Chemical Properti | es | | | | |
|---|--|--|---|--|--|--|
| Formula: | See Section 3 | Specific Gravity: | Varies (| mixture) | | |
| Appearance: | Gray to brown powder | Vapor Pressure: | N/A (sol | | | |
| Odor: | Odorless | Evaporation Rate (BuAc | = 1): N/A (sol | id) | | |
| Lower Flammability Limit: | Not combustible | Vapor Density (Air = 1): | N/A (sol | id) | | |
| pH: | 9 – 11 (10% slurry in water) | Solubility in Water: | <1% | | | |
| Melting Point: | N/A | Viscosity: | N/A (sol | id) | | |
| Boiling Point: | N/A | Volatile Organic Compo | unds: N/A | | | |
| Section 10 | Stability and Reactivity | | | | | |
| Reactivity: | Reacts readily wit | h water and produces an e | exothermic reaction | on (heat). | | |
| Stability: | Stable under norm | | | | | |
| Conditions to Avoid: | Unintentional cont | | | | | |
| Incompatible Materials: | | act with product and gener | ate a large amou | nt of heat. | | |
| Hazardous Decompositio | | | | | | |
| Hazardous Polymerizatio | DN: Will not occur. | | | | | |
| Section 11 | Toxicological Information | | | | | |
| | Inhalation, eye contact, skin conta | | | | | |
| Target Organs: | Acute: Eyes, Respiratory Syster Chronic: Respiratory System, Imp | n, Skin, Stomach mune System, Skin, Kidneys, | , Joints | | | |
| Acute Symptoms: Delayed Symptoms: | Inhalation of the product can irrita sneezing, runny nose, and/or coug nose can cause mild irritation. Skin in sensitive individuals. Ingestion of harmful. None known. | hing. Contact with moist t n contact can cause drynes | issues areas such is or cracking and | as the eyes and trigger dermatitis | | |
| Chronic Symptoms: | Crystalline silica is listed by the IAI known as silicosis. Silicosis is known | onged or repeated exposure to dust may lead to a benign form of pneumoconiosis. talline silica is listed by the IARC as a known carcinogen and causes the chronic lung di as silicosis. Silicosis is known to increase the risk of contracting tuberculosis. Crystallir also been shown to lead to autoimmune and renal disorders. | | | | |
| Acute Toxicity | | | | | | |
| Chemical Name: | CAS #: | Oral LD50: | Dermal LD50: | Inhalation LC50: | | |
| | 68131-74-8 | Not determined N | Not determined | No. I also have a stand | | |
| , | | No. In the second secon | | Not determined | | |
| , Perlite expanded | 93763-70-3 | | Not determined | Not determined | | |
| Perlite expanded Crystalline silica | 14808-60-7 | Not determined | Not determined | Not determined Not determined | | |
| Perlite expanded Crystalline silica | | Not determined | | Not determined Not determined | | |
| Perlite expanded Crystalline silica Proprietary admixtures Carcinogenicity | 14808-60-7 Varies | Not determined Not determined | Not determined Not determined | Not determined Not determined Not determined | | |
| Perlite expanded Crystalline silica Proprietary admixtures Carcinogenicity Chemical Name: | 14808-60-7 Varies CAS #: | Not determined Not determined Not determined Not IARC: | Not determined Not determined NTP: | Not determined Not determined Not determined | | |
| Perlite expanded Crystalline silica Proprietary admixtures Carcinogenicity Chemical Name: Fly ash | 14808-60-7 Varies CAS #: 68131-74-8 | Not determined N Not determined N IARC: Not listed | Not determined Not determined NTP: Not listed | Not determined Not determined Not determined OSHA: Not listed | | |
| Perlite expanded Crystalline silica Proprietary admixtures Carcinogenicity Chemical Name: Fly ash Perlite expanded | 14808-60-7 Varies CAS #: 68131-74-8 93763-70-3 | Not determined N Not determined N IARC: Not listed Not listed | Not determined Not determined NTP: Not listed Not listed | Not determined Not determined Not determined OSHA: Not listed Not listed | | |
| Fly ash Perlite expanded Crystalline silica Proprietary admixtures Carcinogenicity Chemical Name: Fly ash Perlite expanded Crystalline silica Proprietary admixtures | 14808-60-7 Varies CAS #: 68131-74-8 | Not determined N Not determined N IARC: Not listed Not listed | Not determined Not determined NTP: Not listed | Not determined Not determined Not determined OSHA: Not listed | | |

| Overview: | Ecological Info | | resent an ecological bazard | | | |
|--|---|--|---|---|--|---|
| Mobility: | Product is not expected to present an ecological hazard. Product is a solid and is expected to have low to zero mobility in soil. | | | | | |
| Persistence: | Product is a solid and is expected to have low to zero mobility in soli. Product is expected to persist in the environment for an extensive period of time as it changes | | | | | |
| | | | d solid when exposed to water | | | nanges |
| Degradability: | Product is not expected to biodegrade quickly. | | | | | |
| Other Adverse Effects: | None known. | | | | | |
| Section 13 | Disposal Considerations | | | | | |
| Overview: | Not considered a hazardous waste under RCRA 40 CFR Part 261. | | | | | |
| Disposal Methods: | Dispose of in | accordanc | e with local, state, and federa | l regulatio | ns. Alwavs cont | act a |
| | | | r to ensure compliance. Refer to | | | |
| Waste Disposal Code(s): | | • | | | | |
| Section 14 | Transport Inform | nation | | | | |
| Overview: | Not considered a | hazardous : | substance under U.S. DOT regul | lations. | | |
| UN No.: | N/A | | Hazard Class: | N/A | | |
| UN Shipping Name: | N/A | | Packing Group No.: | N/A | | |
| Section 15 | Regulatory Info | rmation | | | | |
| OSHA HCS: | The compone | nts of this | product are considered hazardo | us chemica | lls under this rec | ulation |
| | | | | | - | |
| | | | in an employer's Hazard Com | municatio | n Program. | |
| | and should b | e included | | | | |
| rsca Status: | and should b All non-propri | e included ietary comp | in an employer's Hazard Com | e TSCA Inv | ventory. | |
| rSCA Status: FHSA: | and should b All non-propri This product i | e included ietary comp is considere | in an employer's Hazard Com conents in this product are on th | e TSCA Inv | ventory. | |
| FSCA Status: FHSA: Reporting Requirements: | and should b All non-propri This product i | e included ietary comp is considere | in an employer's Hazard Com ponents in this product are on th ed a hazardous substance under | e TSCA Inv | ventory. d is subject to its | s statutes |
| TSCA Status: FHSA: Reporting Requirements: Chemical Name: Fly ash | and should b All non-propri This product i | e included ietary comp is considere E | in an employer's Hazard Com conents in this product are on th ed a hazardous substance under PCRA (SARA Title III) § 311: § 312: Yes, 10,000 lb Yes, 10,000 lb | the act an | ventory. d is subject to its CERCLA | s statutes CAA |
| TSCA Status: FHSA: Reporting Requirements: Chemical Name: Fly ash Perlite expanded | and should b All non-propri This product i § 302: | e included ietary comp is considere E § 304: | in an employer's Hazard Com conents in this product are on the ed a hazardous substance under PCRA (SARA Title III) § 311: § 312: Yes, 10,000 lb Yes, 10,000 lb Yes, 10,000 lb Yes, 10,000 lb | the TSCA Inv the act an § 313: No No | d is subject to its CERCLA 40 CFR 302: | s statutes CAA 112(r) |
| TSCA Status: FHSA: Reporting Requirements: Chemical Name: Fly ash Perlite expanded Crystalline silica | and should b All non-propri This product i § 302: No | e included ietary comp is considere § 304: No No No | in an employer's Hazard Com bonents in this product are on the ed a hazardous substance under PCRA (SARA Title III) § 311: § 312: Yes, 10,000 lb Yes, 10,000 lb Yes, 10,000 lb Yes, 10,000 lb Yes, 10,000 lb Yes, 10,000 lb | e TSCA Inv the act an § 313: No No No | ventory. d is subject to its CERCLA 40 CFR 302: No | s statutes CAA 112(r) No |
| TSCA Status: FHSA: Reporting Requirements: Chemical Name: Fly ash Perlite expanded Crystalline silica | and should b All non-propri This product i § 302: No No | e included ietary comp is considere E § 304: No No | in an employer's Hazard Com conents in this product are on the ed a hazardous substance under PCRA (SARA Title III) § 311: § 312: Yes, 10,000 lb Yes, 10,000 lb Yes, 10,000 lb Yes, 10,000 lb | the TSCA Inv the act an § 313: No No | ventory. d is subject to its CERCLA 40 CFR 302: No No | s statutes CAA 112(r) No No |
| USHA HCS: TSCA Status: FHSA: Reporting Requirements: Chemical Name: Fly ash Perlite expanded Crystalline silica Proprietary admixtures California Prop. 65: | and should b All non-propri This product i § 302: No No No No No | e included ietary comp is considere § 304: No No No No No | in an employer's Hazard Com bonents in this product are on the ed a hazardous substance under PCRA (SARA Title III) § 311: § 312: Yes, 10,000 lb Yes, 10,000 lb Yes, 10,000 lb Yes, 10,000 lb Yes, 10,000 lb Yes, 10,000 lb | e TSCA Inv the act an § 313: No No No No | ventory. d is subject to its CERCLA 40 CFR 302: No No No No | s statutes CAA 112(r) No No No No |

The information provided in this (Material) Safety Data Sheet represents a compilation of data drawn directly from various sources available to The Strong Company, Inc. that we believe to be accurate. The Strong Company, Inc. makes no representation or guarantee as to the suitability of this information to a particular application of this product covered in this (Material) Safety Data Sheet. Users have the responsibility to comply with all health, safety, and environmental laws and regulations when using this product and should determine the suitability of this product for its intended use.

Glossary

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|-------------|---|---------|---|
| ACGIH | American Conference of Governmental | IARC | International Agency for Research on Cancer |
| | Industrial Hygienists | LD(C)50 | Median Lethal Dose (Concentration) |
| CAA | Clean Air Act | OSHA | Occupational Safety and Health Administration |
| CAS | Chemical Abstract Service Number | PEL | Permissible Exposure Limit |
| CERCLA | Comprehensive Environmental Response, | N/A | Not Available or Not Applicable |
| | Compensation, and Liability Act | NTP | National Toxicology Program |
| CFR | Code of Federal Regulations | RCRA | Resource Conservation and Recovery Act |
| DOT | U.S. Department of Transportation | SARA | Superfund Amendments and Reauthorization Act |
| EPCRA | Emergency Planning and Community Right-to- | TLV | Threshold Limit Value |
| | Know Act | TSCA | Toxic Substances Control Act |
| FHSA HCS | Federal Hazardous Substances Act Hazard Communication Standard | TWA | 8-Hour Time Weighted Average |
| | | | |