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Date of Issue: 05/24/21

SAFETY DATA SHEET

Section 1. Identification	
Product Identifier:	Interior Fiber-Cement (Medium Density) –HardieBacker® cement board, HardieBacker® ¼" board, HardieBacker® 250 cement board,
	HardieBacker® EZ Grid® cement board, HardieBacker® 500 cement board,
	HardieFloor [™] Wet Area Solution
Manufacturer Name,	James Hardie Building Products
Address and Phone	231 S. LaSalle Street, Suite 2000
Number:	Chicago, IL 60604
	1-800-942-7343 (1-800-9HARDIE)
Emergency Phone	1-800-942-7343 (1-800-9HARDIE)
Number:	
Recommended Use:	Interior Fiber-Cement (Medium Density) is used as an internal wall
	cladding and tile underlayment
Restrictions on Use:	None known
Section 2. Hazards Identif	
GHS Classification:	Carcinogenity, Category 1A
	Target Organ Systemic Toxicity Repeated Exposure, Category 1
GHS Label Element(s): Symbol	
Signal Word	DANGER
Hazard Statement(s)	May cause cancer if dust from product is inhaled
	Causes damage to lungs and respiratory system through prolonged or repeated inhalation of dust from product
Precautionary Statement(s)	Obtain special instructions before use. Do not handle until all safety precautions have been read and understood. Do not breathe dust from product. Wash hands and face thoroughly after handling. Use personal protective equipment as required. If exposed or concerned: Get medical advice. If shortness of breath or other health concerns develop after exposure to dust from the product, seek medical attention. Dispose of product in accordance with local, state and national regulations. If there are no applicable regulations, dispose of in a secure landfill, or in a way that will not expose others to dust.



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Section 3. Composition	/ Information on Ingredients	
CAS#	Chemical Ingredient	%
14808-60-7	Crystalline Silica (Quartz)	15-30%
1333-86-4	Carbon Black	<1%
Section 4. First Aid Mea	sures	·
Inhalation	Acute effects – Dust may cause irritation of the notairways, resulting in coughing and sneezing. Certaindividuals may experience wheezing (spasms of tairways) upon inhaling dust during cutting, rebating routing, sawing, crushing or otherwise abrading find when cleaning up, disposing of or moving the dustor Chronic effects – Repeated or prolonged over expercrystalline silica can cause silicosis (scarring of the increases the risk of bronchitis, tuberculosis, lung disease, and scleroderma (a disease affecting the of the skin, joints, blood vessels, and internal orgastudies suggest that cigarette smoking increases the silicosis, bronchitis and lung cancer in persons also crystalline silica. Acute silicosis – A sub-chronic disease associated massive silica exposure, is a rapidly progressive, in disease that is typically fatal. Symptoms include, limited to, shortness of breath, cough, fever, weig pain. Such exposure may cause pneumoconiosis a fibrosis.	ain susceptible the bronchial ng, drilling, ber cement, and t. osures to lung) and cancer, renal connective tissue ins.) Some the risk of c exposed to with acute, ncurable lung but are not cht-loss and chest
Skin	Required treatment – If inhalation of dust occurs, air. If shortness of breath or wheezing develops, attention.	seek medical
SKIII	Dust may cause irritation of the skin from friction absorbed through intact skin. If skin contact occurs, wash with mild soap and was physician if irritation persists or later develops.	
Eyes	Dust may irritate the eyes from mechanical abrasi watering or redness. If eye contact occurs, remove contact lenses (if apwith running water or saline for at least 15 minute attention if redness persists or if visual changes of	oplicable). Flush es. Seek medical
Ingestion	Ingestion is unlikely under normal conditions of use swallowing the dust from the product may result	se, but



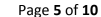
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	damage to the mouth and gastrointestinal tract due to alkalinity of dust. If ingestion occurs, dilute by drinking large amounts of water. Do not induce vomiting. Seek medical attention. If unconscious, loosen tight clothing and lay the person on his/her left side. Give	
	nothing by mouth to an individual who is not alert and conscious.	
Section 5. Fire-Fighting Measures		
	cts are neither flammable nor explosive	
Suitable extinguishing techniques:	Appropriate extinguishing techniques for surrounding fire should be used.	
Fire-fighting equipment:	Fire fighting personnel should wear normal protective equipment and positive self-contained breathing apparatus.	
Special hazards arising from the substance or mixture:	James Hardie [®] fiber-cement products are neither flammable nor explosive. Hazardous reactions will not occur under normal conditions. Fight fire with normal precautions from a reasonable distance.	
Section 6. Accidental Release Mea	sures	
Emergency procedures:	No special precautions are necessary in the event of an accidental release. The following precautions apply to spills or releases of dust generated during cutting, rebating, drilling, routing, sawing, crushing or otherwise abrading fiber cement.	
Protective equipment:	Good housekeeping practices are necessary for cleaning up areas where spills or leaks have occurred. Take measures to either eliminate or minimize the creation of dust. Respirable dust and silica levels should be monitored regularly. Wherever possible, practices likely to generate dust should be controlled with engineering such as local exhaust ventilation, dust suppression through containment (e.g. wetting loose dust), enclosure, or covers.	
Due transport to the state of t	Use respiratory protection as described in Section 8.	
Proper methods of containment and clean-up:	NEVER dry sweep as it may generate airborne respirable silica. Instead, wet debris down with a fine mist or sweeping compound to suppress dust during sweeping, or use a vacuum to collect particles. Dispose of product in accordance with local, state and national regulations. If there are no applicable regulations, dispose of in a secure landfill, or in a way that will not expose others to dust.	



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Section 7. Handling and Storage	
Precautions of safe handling and storage:	Fiber-cement boards in their intact state do not present a health hazard. The controls below apply to dust generated from the boards by cutting, drilling, routing, sawing, crushing or otherwise abrading fiber cement, and when cleaning up, disposing of or moving the dust.
	James Hardie® recommended best practices for handling fibercement: Keep exposure to dust as low as reasonably possible. Respirable crystalline silica limits are specified by OSHA and MSHA and identified in Section 8 of this SDS. Exposure to respirable (fine) silica dust depends on a variety of factors, including activity rate (e.g. cutting rate), method of handling (e.g. electric shears), environmental conditions (e.g. weather conditions, workstation orientation) and control measures used.
	Practices likely to generate dust should be performed outside if possible, or in a well ventilated area. The work practices and engineering controls set out in Section 8 should be followed to reduce silica exposures.
	Keep away from reactive products. Do not store near food, beverages or smoking materials. Avoid spilling and creating dust. Maintain appropriate dust controls during handling. Use appropriate respiratory protection during handling as described in Section 8.
Incompatibilities:	Hydrofluoric acid will dissolve silica and can generate silicon tetrafluoride, a corrosive gas. Contact with strong oxidizing agents such as fluorine, boron trifluoride, chlorine trifluoride, manganese trifluoride or oxygen difluoride may cause fires and /or explosions. Furthermore, limestone is incompatible with acids and ammonium salts.





Section 8. Exposure Controls / Personal Protection

OSHA Permissible Exposure Limits (PEL): Exposures shall not exceed an 8-hour time weighted average (TWA) concentration limit as provided in 29 CFR 1910.1000 Table Z-1. The American Conference of Governmental Industrial Hygienists (ACGIH) Threshold Limit Values (TLV) are non-regulatory recommended occupational exposure limits based on an 8-hour TWA exposures.

		ACGIH TLV	OSHA PEL
Crystalline Silica (Respirable		0.025 mg/m ³	0.05 mg/m ³
Quartz)			
Nuisance Dus	t (Not Otherwise		
Specified)	(Total Dust)	10 mg/m³(inhalable)	15 mg/m ³
	(Respirable)	3 mg/m ³	5 mg/m ³
Carbon Black		3.5 mg/m ³	3.5 mg/m ³

<u>Other limits recommended</u>: The National Institute for Occupational Safety and Health (NIOSH) also has a Recommended Exposure Limit (REL) of 0.05 mg/m³ for respirable crystalline silica, based on a 10-hour time-weighted average.

Engineering Controls

The hazard associated with fiber cement arises from crystalline silica present in the dust generated by activities such as cutting, machining, drilling, routing, sawing, crushing, or otherwise abrading fiber cement, and when cleaning up, disposing of or moving the dust. When doing any of these activities in a manner that generates dust you must (1) comply with the OSHA standard for silica dust and/or other applicable law, (2) follow James Hardie cutting instructions to reduce or limit the release of dust; (3) warn others in the immediate work area to avoid breathing the dust; (4) when using mechanical saw or high speed cutting tools, work outdoors and use dust collection equipment; and (5) if no other dust controls are available, wear a dust mask or respirator that meets NIOSH requirements (e.g. N-95 dust mask). During clean-up, use a well maintained vacuum and filter appropriate for capturing fine (respirable) dust or use wet clean-up methods - never dry sweep

Cutting Outdoors	 Position cutting station so that wind will blow dust away from user or others in working area and allow for ample dust dissipation
	Use one of the following methods based on job site conditions and local regulation: BEST
	 Score and snap using carbide-tipped scoring knife or utility knife
	Fiber-cement shears (electric or pneumatic)
	BETTER
	 Circular saw equipped with Hardieblade® saw blade and dust collection system
	GOOD
	 Circular saw with Hardieblade® saw blade and supplemental ventilation





Cutting Indoors	 Cut only using score and snap method or with fiber-cement shears (manual, electric or pneumatic) Position cutting station in well-ventilated area to allow for dust dissipation
Sanding / Grinding / Drilling / Other Machining	If sanding, grinding, drilling or other machining is necessary, you should always wear a NIOSH-approved dust mask or respirator (e.g. N-95) and warn others in the immediate area.
Clean-Up	During clean-up of dust and debris, wet debris down with a fine water mist, apply a dust reducing sweeping compound in sufficient quantities, or use a vacuum to collect dust and debris. NEVER used compressed air or dry sweep without first applying a dust reducing control measure.
Personal Protective Fauing	

- Respiratory If respirators are selected, use and maintain in accordance with ANSI Standard (Z88.2) for particulate respirators. Select respirators based on the level of exposure to crystalline silica as measured through exposure monitoring. Use respirators that offer protection to the highest concentrations of crystalline silica if the actual concentrations are unknown. Put in place a respiratory protection and monitoring program that complies with MSHA or OSHA (e.g. 29CFR1910.134) standards, which include provisions for a user training program, respirator repair and cleaning, respirator fit-testing and other requirements. Comply with all other applicable federal and state laws.
- Eye When cutting material, dust resistant safety goggles / glasses should be worn and used in compliance with ANSI Standard Z87.1 and applicable OSHA (e.g. 29CFR1910.133) standards.
- Skin Loose comfortable clothing should be worn. Direct skin contact with dust and debris should be avoided by wearing long sleeved shirts and long trousers, a cap or hat and gloves. Work clothes should be washed regularly

hat, and gloves. Work clothes should be washed regularly.		
Section 9. Physical and Chemical Properties		
Appearance and odor: Solid gray boards with varying dimensions according to product. Some		
product may have a surface coat of water-based acrylic paint or acrylic sealer		
Vapor Pressure: Not relevant		Flash Point: Not relevant
Specific Gravity: Not relevant		Autoignition Temperature: Not relevant
Flammability Limits: Not relevant		Volatility: Not relevant
Boiling Point: Not relevant		Solubility in water: Not relevant
Melting Point: Not relevant		Evaporation rate: Not applicable
Section 10. Stability and Reactivity		
Stability:	Crystalline silica and fiber cement are stable under ordinary conditions	
Conditions to Avoid:	Excessive dust generation when cutting	
Materials to Avoid:	Hydrofluoric acid will dissolve silica and can generate silicon	
	tetrafluoride, a corrosive gas. Contact with strong oxidizing agents such	





	as fluorine, boron trifluoride, chlorine trifluoride, manganese trifluoride
	or oxygen difluoride may cause fires and /or explosions. Furthermore,
	limestone is incompatible with acids and ammonium salts.
Section 11. Toxicological Inf	formation
Routes of exposure:	Fiber-cement is not toxic in its intact form. The following applies to dust
·	that may be generated during cutting, grinding, drilling, routing, sawing,
	crushing or otherwise abrading fiber cement.
Related symptoms:	Repeated and prolonged overexposures to dust containing crystalline silica can cause silicosis (scarring of the lung) and increases the risk of bronchitis, tuberculosis, lung cancer, renal disease and scleroderma (a disease affecting the connective tissue of the skin, joints, blood vessels and internal organs). Some studies suggest that cigarette smoking increases the risk of silicosis, bronchitis, and lung cancer in persons also exposed to crystalline silica. Acute silicosis is a rapidly progressive, incurable lung disease that is typically fatal. Symptoms include, but are not limited to: shortness of breath, cough, fever, weight-loss and chest pain. Such exposure may cause pneumoconiosis and pulmonary fibrosis.
	The following relates to health effects of cellulose: Based on limited animal research, it is possible that repeated chronic inhalation exposure to cellulose fiber dust over time may lead to inflammation and scarring of the lung in humans. Precautions taken for crystalline silica dust will protect against cellulose.
	Medical conditions generally aggravated by exposure – Pulmonary function may be reduced by inhalation of respirable crystalline silica and/or cellulose. If lung scarring occurs, such scarring could aggravate other lung conditions such as asthma, emphysema, pneumonia or restrictive lung diseases. Lung scarring from crystalline silica may also increase risks to pulmonary tuberculosis.
	Smoking – some studies suggest that cigarette smoking increases the risk of occupational respiratory diseases, including silica-related respiratory diseases.
Acute and chronic effects:	Acute toxicity – not classified
	Skin corrosion / irritation – not classified
	 Serious eye damage / irritation – not classified
	Respiratory or skin sensitization – not classified
	Germ cell mutagenicity – not classified
	 Carcinogenicity – may cause cancer if dust from product is inhaled



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	 Specific target organ toxicity (repeated exposure) – causes damage to lungs and respiratory system through prolonged or repeated inhalation of dust from product
Carcinogenicity:	California Proposition 65 Warning:
	WARNING: This product can expose you to chemicals including
	respirable crystalline silica, which is known to the State of
	California to cause cancer.
	International Agency for Research on Cancer (IARC):
	Crystalline silica inhaled in the forms of quartz or cristobalite
	from occupational sources is carcinogenic to humans
	Carbon black is possibly carcinogenic to humans
	The National Toxicology Program (NTP):
	NTP has concluded that respirable crystalline silica is a known
	human carcinogen
	LD50 (Silicon dioxide):
	Rat oral >22,500 mg / kg
	Mouse oral > 10,500 mg/kg
Continu 12 Foological Infor	

Section 12. Ecological Information

There is a very limited amount of ecological data available on the effects of releases that may occur from this product being released into the environment. Clean up of the spilled product would not be expected to leave any hazardous material that could cause a significant adverse impact. There is a limited amount of ecological data available on crystalline silica, primarily because it is a naturally occurring mineral. An adequate representation of these data is beyond the scope of this document.

Section 13. Disposal Considerations

Dispose of material as inert, non-metallic mineral in conformance with local, state and federal regulations.

Fiber cement and crystalline silica are not RCRA hazardous wastes.		
Section 14. Transport Information		
There are no special requirements for storage and transport		
UN No:	None allocated	
Dangerous goods class:	None allocated	
Hazchem code:	None allocated	
Poisons schedule:	None allocated	
Packing group:	Not applicable	
Label:	Not a DOT hazardous material. Local regulations may apply	

Section 15. Regulatory Information		
DOT hazard classification:	None	





Placard requirement:	Not a DOT hazardous material. Local placarding regulations may
	apply
California Proposition 65:	WARNING: This product can expose you to chemicals including
	respirable crystalline silica, which is known to the State of California
	to cause cancer. For more information
CERCLA hazardous substance	Listed substance: No
(40CFR Part 302):	Unlisted substance: No
	Reportable quantity (RQ): None
	Characteristic(s): Not applicable
	RCRA waste number: Not applicable
SARA. Title III. Sections 302 /	Extremely hazardous substance: No
303 (40CFR part 355 –	
Emergency Planning and	
Notification):	
SARA. Title III. Section 311 /	Acute: Yes
312 (40CFR part 370 –	Chronic: Yes
Hazardous Chemical Reporting:	Fire: No
Community Right-To-Know):	Pressure: No
	Reactivity: No
SARA. Title III. Section 313	Not a RCRA hazardous waste
(40CFR part 372 – Toxic	
Chemical Release Reporting:	
Community Right-To-Know	
TSCA Inventory List:	Yes
TSCA 8(d):	No
Section 16. Other Information	
Prepared by Lou Hoffman	Issue Date: 08/12/2020

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