

Innova Fibre Cement

Safety Data Sheet

September 2024

SECTION 1: IDENTIFICATION OF THE MATERIAL AND SUPPLIER

Product Name Innova Fibre Cement Sheets Other Names Duraliner Plus / Durasheet / Duratex / Duralattice / Duralux Plus / Duraplank / Ultraform / Compressed / Ceramic & Tile Underlay / Vinyl and Cork Underlay / Nuline Plus / Duracom / Duragrid / Durascape / Duragroove / Stonesheet / Stratum / Stratum Duo / Stratum Trio / Stratum Contour / Durafloor / Durabarrier / InterGroove / Duracom Greystone Charcoal/ Duracom Greystone Natural/ Duracom Greystone Basalt/ Durascape Greystone / Durapanel / Duracom Earthstone Quartzite / Duracom Earthstone Anthracite / Duracom Earthstone Ochre / Innova Effects **UN Number** None allocated Dangerous Goods Class & None allocated Subsidiary Risk Hazchem Code None allocated Poisons Schedule Number Not applicable Fibre cement sheets for use on internal / external wall linings and soffits and internal/external flooring. Refer to product manual for installation. Etex (Australia) Pty Ltd Company Innova Fibre Cement Address 38-40 Magnet Road, Canning Vale WA 6155 Australia Website www.innovafibrecement.com.au; www.innovafibrecement.co.nz AU: 618 9374 2900 NZ:0800 424 234 Telephone Fax AU:08 9374 2901 NZ: 09 273 1461 **Emergency Phone Number** 000 Fire Brigade and Police (available in Australia only) **Poison Information Centre** 13 11 26 (available in Australia only)

SECTION 2: HAZARD IDENTIFICATION

The potential health hazards are related to dust generated from these materials during cutting, sanding, and the use of power tools.

The intact Innova Fibre cement products do not give off dust or fume during installation or when installed. However, cutting, breaking, drilling, sanding, rebating or sawing the boards may generate dust. Inhaling dust liberated from Innova Fibre cement may aggravate pre-existing respiratory conditions and may cause cancer.

 $Smoking \ and \ inhalation \ of \ airborne \ particulates \ from \ other \ sources \ may \ increase \ the \ risk \ of \ lung \ disease.$

Work areas and storage areas should be deemed smoke-free zones.

GHS Category Hazard pictogram(s) Carcinogenicity, Cat 1A, Specific target organ toxicity (repeated exposure), Cat 1



Signal Word

Danger



Hazard Code H350 May cause cancer through inhalation of dust
 Hazard Code H372 Causes damage to respiratory system through prolonged or repeated exposure

Other Classifications

 $Contact \ with \ dust \ and \ fibres \ from \ this \ product \ may \ cause \ skin \ and \ eye \ irritation \ due \ to \ physical \ reaction \ (e.g. \ rubbing \ or \ rubbing)$ scratching).

Precautionary Statements

 $Observe\ the\ following\ precautionary\ measures\ when\ handling, installing\ or\ processing\ the\ product.$

Prevention Precautionary Statement Codes

| CODE | PRECAUTIONARY STATEMENT |
|----------------|---|
| P201 | Obtain special instruction before use |
| P202 | Do not handle until all safety precautions have been read and understood |
| P260 | Do not breathe in dust |
| P264 | Wash hands and face thoroughly after handling |
| P270 | Do not eat, drink or smoke when using this product |
| P281 RESPONSE | Use personal protective equipment as required |
| | If averaged as appearance, set modified advise |
| P308+P313 | If exposed or concerned: get medical advice |
| P314 | Get medical advise if you feel unwell |
| DISPOSAL | |
| P501 | Dispose products in accordance with local/regional/national/international regulations |

SECTION 3: COMPOSITION / INFORMATION ON INGREDIENTS

| CHEMICAL NAME | CAS NUMBER | PROPORTION |
|---|------------|------------|
| Calcium silicate hydrate | 66997-15-1 | 20%-60% |
| Crystalline Silica (Quartz) | 14808-60-7 | 20%-60% |
| Paper pulp (Cellulose) | 9004-34-6 | < 10% |
| Water | | < 15% |
| Other non-hazardous ingredients (Pigments, sealers, coatings) | | <5% |

SECTION 4: FIRST AID MEASURES

| Ingestion | Give copious amounts of water to drink to dilute stomach contents. Wash mouth and lips with water. Do not induce vomiting. If symptoms persist, seek medical attention. |
|------------------|---|
| Eye contact | Remove contact lens or eyeglasses. Flush thoroughly with flowing water for at least ten minutes. If redness persists or visual changes occur, seek medical attention. |
| Skin contact | Wash thoroughly with soap and water. Contact physician if irritation persists or later develops. |
| Inhalation | Remove to fresh air. If shortness of breath or wheezing develops, seek medical attention. |
| Advice to Doctor | Treat symptomatically. |



SECTION 5: FIRE FIGHTING MEASURES

| Fire and explosion hazards | Innova Fibre Cement products are non-flammable and non- combustible |
|--|--|
| Suitable extinguishing substances | Not applicable |
| Unsuitable extinguishing substances | Not applicable |
| Product of Combustion | Innova Fibre Cement products are non-combustible and non-flammable |
| Spill and disposal | Use wet sweeping and/or vacuuming to clean up dust and waste. Dry sweeping should not be attempted. Vacuuming with an M or H class industrial vacuum is recommended. Do not wash material down storm water drains. Bagged waste should be placed in containers and disposed of with other construction waste in accordance with local authority guidelines. |

SECTION 6: STORAGE AND HANDLING

| Sto | rage | / / | Fibre cement sheets should be stored flat and level in a covered dry area. Avoid contact with strong acids and strong oxidizing agents. |
|------|-------|------------------|---|
| Hand | dling | / / / / | Crystalline silica dust may be generated during processing and handling. Use appropriate personal protective equipment to reduce exposure to respirable silica dust. Keep dust generation to a minimum using proper tools. Wear protective equipment to prevent skin and eye contamination. Manual handling should be in accordance with Manual Handling Regulations and Codes. Maintain the work area clean by using wet sweeping or vacuuming with an M or H class filter. Keep fibre cement from incompatible materials. |
| | | / | Read and understand all safety precautions before handling fibre cement. |

SECTION 7: EXPOSURE CONTROLS / PERSONAL PROTECTION

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|---------------------------|------------------|--|
| Exposure Standards | / / / / / | Innova Fibre Cement has adopted the following maximum exposure limits, corresponding to the limits set out by the CoA, NOHSC; Exposure Standards for Atmospheric Contaminants in the Occupational Environment: - Calcium silicate: 10 mg/m3 time-weighted average (TWA) as inspirable dust Cellulose: 10 mg/m3 TWA as respirable dust Crystalline silica (quartz): 0.05 mg/m3 TWA as respirable dust Innova Fibre Cement recommends keeping exposures to dust as low as practicable and work in a well-ventilated space. |
| Engineering Controls | / / / / | Keep exposures to dust as low as practicable. Refer to the exposure standards above for maximum limits. Cutting, sanding, rebating, drilling, grinding and other machining activities will generate dust. Power tools should be fitted with a local dust extraction device with a HEPA M or H class filter. Hand tools (unpowered) generate less dust when cutting or sanding. If generated dust cannot be avoided, follow recommendations for protective equipment. Work in the open air or near external openings in the building, for adequate ventilation. Where dust is generated, in confined spaces, local mechanical ventilation should be used, to direct the dust away from the work areas. Personal protective equipment should be used in confined spaces and where dust levels exceed the maximum levels. Use safe work practices to minimize dust release and exposure. Clean work areas regularly by wet sweeping or vacuuming with a HEPA class M or H filtered vacuum. Never attempt dry sweeping as it excites silica dust into the workers' breathing zone. |



| Ventilation Tools and Equipment- Repair and Maintenance | / / | Where safe work practices, adequate engineering and material handling controls are in place, ventilation is not normally required. Use local mechanical ventilation and or dust extraction in confined areas and where dust could escape into the working environment. Vacuum and or wipe down all tools and equipment prior to maintenance and repair work. Avoid compressed air cleaning where possible, follow recommended |
|--|-----|---|
| | | exposure controls and protective equipment as listed below. |
| Skin Protection | / | Avoid direct skin contact with fibre cement products. Wear loose appropriate clothing, such as long-sleeved shirts and long trousers, head protection and standard duty leather or equivalent gloves, which comply with Australian Standard AS 2161: Industrial Safety Gloves and Mittens. Wash work clothes regularly and do not shake out dust. |
| Eye Protection | / | Wear dust resistant non-fogging safety goggles or glasses, which comply with Australian and New Zealand Standard AS/NZS 1336: Recommended Practices for Eye Protection. |
| Respiratory Protection | / | Innova Fibre Cement recommends particulate respirator, which comply with Australian and New Zealand Standard AS/NZS 1715: Selection, Use and Maintenance of Respiratory Protective Devices, and Australian and New Zealand Standard AS/NZS 1716: Respiratory Protective Devices when Exposed to Dust. The type of respirator to be used will depend on the level of exposure determined |
| | | through sampling. If in doubt about the exposure level, use a respirator that offers the highest protection from respirable silica. |
| Personal Hygiene | / | Do not eat, drink, or smoke whilst handling and working with fibre cement. Wash dust from skin with mild soap and water after working with fibre cement. |

SECTION 8: PHYSICAL AND CHEMICAL PROPERTIES

| Appearance | Factory applied blue tint on face of the Duratex, and a white tint to the face of 4.5, 6.0, 9.0 and 12mm Compressed while all other products are cement grey finish. |
|------------------------------|--|
| Boiling Point | Not applicable |
| Vapour Pressure | Not applicable |
| Specific Gravity (H2 O = 1) | Not applicable |
| Flashpoint | Not applicable |
| Flammability Limits | Not flammable |
| Solubility in water | Not relevant |
| Reactivity (e.g. with air or | Not reactive |
| water) | |
| Auto-ignition Temperature | - |
| (oC) | |
| Odour Threshold | Slight cement odour |
| Lower Explosion Limit | - |
| Upper Explosion Limit | - |
| Self-accelerating | - |
| Decomposition | |

SECTION 9: STABILITY AND REACTIVITY

| Chemical Stability | Stable and non-reactive |
|----------------------------|---|
| Hazardous Reactions | None |
| Conditions to avoid | Dust generation during handling, processing and inhalation. |
| Incompatible Materials | Strong acids and strong oxidizing agents |
| Hazardous Decomposition | None |
| Products | |



SECTION 10: TOXICOLOGICAL INFORMATION

HEALTH EFFECTS: ACUTE (SHORT TERM)

Ingestion Unlikely to occur, however may result in symptoms of acute indigestion.

Eyes Excessive dust may cause eye irritation.

Skin The dust, particularly in association with heat and sweat, can cause irritation, but it is not

absorbed through skin.

Inhalation Inhaled dust may cause nasal, throat and lung irritation, symptomatic through excess

mucus and coughing.

HEALTH EFFECTS: CHRONIC (LONG TERM)

Inhalation If respirable crystalline silica levels are not controlled, repeated exposure to excessive

dusts of fibre cement products could result in chronic lung disease silicosis. However, if the practices noted in this SDS are followed during cutting and sanding, exposure to airborne dusts should be within recommended occupational exposure standards and

no long-term effects are expected.

SECTION 11: ECOLOGICAL INFORMATION

Eco-toxicity Innova Fibre Cement products are not toxic to aquatic and terrestrial organisms.

Persistence and No data

Degradability

Bioaccumulative potential No data

Mobility in soil A low mobility would be expected in a landfill situation.

SECTION 12: DISPOSAL CONSIDERATION

Disposal Innova Fibre Cement products must be disposed into a landfill site in accordance with

local authority guidelines. Measures should be taken to prevent dust generation during disposal, and exposure and personal precautions should be observed (see relevant

sections above).

SECTION 13: TRANSPORT INFORMATION

Transport No special transport requirements are necessary.

SECTION 14: REGULATORY INFORMATION

Not scheduled

SECTION 15: OTHER INFORMATION

For further information on this product, please contact:

Etex (Australia) Pty Ltd (ABN 1003621010/003)

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ADDITIONAL INFORMATION

AUSTRALIAN STANDARDS REFERENCES

AS/NZ 1336 Recommend Practices for Occupational Eye Protection

AS/NZ 1715 Selection, Use and Maintenance of Respiratory Protective Devices

AS/NZ 1716 Respiratory Protection Devices

AS 2161 Industrial Safety Gloves and Mittens (excluding electrical and medical gloves)

OTHER REFERENCES

NOHSC:1008 (2004) Approved Criteria for Classifying Hazardous Substances

Model Code of Practice Preparation of Safety

AUTHORISATION

Reason for issue Update SDS

Date of Issue 20 September 2024

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