## KalsiCTU Technical Data Sheet



Date: 21 July 2021

### 1. Product Description

Kalsi®CTU is a non combustible fiber cement panel, manufactured on Hatschek machine from a precise combination of cement, silica and natural organic reinforcing fibers. During the production, the boards are cured and stabilized in an autoclave process involving high temperature and pressure control, ensuring a final product with optimum dimensional stability and exceptional mechanical properties.

### 2. Applications

Kalsi®CTU is suitable as ceramic tile backer board in dry construction applications,

a. can be partial or fully finished with ceramic or stone tiles as durable, robust and highly moisture resistant substrate especially in internal application.

#### 3. Benefits

Kalsi®CTU is an advanced building material, serving as the best alternative over plywood, oriented strand boards (OSB) and cement particle boards;

- a. Wide variety of thicknesses and applications
- b. Dimensionally stable
- c. High delamination strength and impact resistant
- d. Moist, mould and water resistant
- e. Resistant to attack of termites, insects and mould growth
- f. Easy to install and work with (easily nailed and cut with conventional tools)
- g. Environmental-friendly, no harmful gas emission
- h. Non combustible

#### 4. Dimensions and tolerances:

**Available Dimensions** 

| Product   | Thickness (mm) | Width x Length (mm)     |
|-----------|----------------|-------------------------|
| Kalsi®CTU | 6.0            | 900 x 1800, 1200 x 1800 |

## **Dimensional Tolerance**

| Thickness             | ±0.6 mm |
|-----------------------|---------|
| Width                 | ± 6 mm  |
| Length                | ± 8 mm  |
| Squareness of Edges   | ≤ 0.4 % |
| Straightness of Edges | ≤ 0.3 % |

Weight (ex-works) based on nominal density plus variation

| Thickness (mm) | Weight (kg/m²) | Weight (kg/ standard sheet) |
|----------------|----------------|-----------------------------|
| 6.0            | +/- 8.52       | Varies                      |

Thicknesses, sizes, and types of the sheets which differ from those available as standard, are available subject to minimum order quantities. Please contact Etex Building Performance Indonesia for more information.



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## 5. Technical Properties

The product has been tested based on internationally recognized standards and test methods for the fiber cement flat sheet and building material requirements such as EN 12467, AS/ NZS 2908.2 ASTM C1185, BS 476 relevant parts on material reaction to fire and EN13501 fire classification standards.

| Physical and Mechanical Properties  | Value   | Standard   |
|---|---|--|
| Dimensional Conformity  | Passed  | AS/NZS 2908.2  |
| - Thickness   |   |  |
| - Length  |   |  |
| - Width   |   |  |
| - Straightness of edges   |   |  |
| - Squareness of edges   |   |  |
| Density (average)   | > 1250 kg/m <sup>3</sup>  | AS/NZS 2908.2  |
| Bending strength  |   | AS/NZS 2908.2  |
| (Type A – Category 3 average)   | > 7.0 MPa   |  |
| (Type B - Category 3 average)   | > 10.0 MPa  |  |
| Bending Elastic Modulus (ambient)   | > 8500 MPa  | AS/NZS 2908.2  |
| Water absorption  | 33 ± 2 %  | ASTM C1185   |
| Moisture content  | 10 - 15 %   | ASTM C1185   |
| Moisture movement (Hygric) –  | ≤ 0.05 %  | EN 12467:2016  |
| Relative Humidity from 30% to 90%   |   |  |
| Thermal conductivity  | 0.25 W/mK   | ASTM C518:2010   |
| ,   | · ·   |  |
| Durability (Type A Requirement)   | Value   | Standard   |
| ·   | Value<br>Passed   | Standard<br>AS/NZS 2908.2  |
| Durability (Type A Requirement)   |   |  |
| Durability (Type A Requirement) Water permeability  | Passed  | AS/NZS 2908.2  |
| Durability (Type A Requirement) Water permeability Warm water performance   | Passed<br>Passed  | AS/NZS 2908.2<br>AS/NZS 2908.2   |
| Durability (Type A Requirement)  Water permeability  Warm water performance  Heat-rain performance – Category A   | Passed Passed Passed 50 Cycles  | AS/NZS 2908.2<br>AS/NZS 2908.2<br>EN 12467:2016  |
| Durability (Type A Requirement)  Water permeability  Warm water performance  Heat-rain performance – Category A  Soak-dry performance – Category A  | Passed Passed 50 Cycles Passed 50 Cycles  | AS/NZS 2908.2<br>AS/NZS 2908.2<br>EN 12467:2016<br>EN 12467:2016   |
| Durability (Type A Requirement)  Water permeability  Warm water performance  Heat-rain performance — Category A  Soak-dry performance — Category A  Frost resistance  | Passed Passed Passed 50 Cycles Passed 50 Cycles Passed 50 Cycles  | AS/NZS 2908.2<br>AS/NZS 2908.2<br>EN 12467:2016<br>EN 12467:2016<br>AS/NZS 2908.2  |
| Durability (Type A Requirement)  Water permeability  Warm water performance  Heat-rain performance – Category A  Soak-dry performance – Category A  Frost resistance  Reaction to Fire  | Passed Passed Passed 50 Cycles Passed 50 Cycles Passed 50 Cycles Value                                  | AS/NZS 2908.2<br>AS/NZS 2908.2<br>EN 12467:2016<br>EN 12467:2016<br>AS/NZS 2908.2<br>Standard  |
| Durability (Type A Requirement)  Water permeability  Warm water performance  Heat-rain performance — Category A  Soak-dry performance — Category A  Frost resistance  Reaction to Fire  Non Combustibility  Heat Release Smoke Production and Mass Loss  Fire Hazard Properties   | Passed Passed 50 Cycles Passed 50 Cycles Passed 50 Cycles Value Non Combustible                         | AS/NZS 2908.2 AS/NZS 2908.2 EN 12467:2016 EN 12467:2016 AS/NZS 2908.2 Standard BS 476 Part 4:1970  |
| Durability (Type A Requirement)  Water permeability  Warm water performance  Heat-rain performance – Category A  Soak-dry performance – Category A  Frost resistance  Reaction to Fire  Non Combustibility  Heat Release Smoke Production and Mass Loss  Fire Hazard Properties  Ignitability Index   | Passed Passed 50 Cycles Passed 50 Cycles Passed 50 Cycles Value Non Combustible                         | AS/NZS 2908.2 AS/NZS 2908.2 EN 12467:2016 EN 12467:2016 AS/NZS 2908.2 Standard BS 476 Part 4:1970  |
| Durability (Type A Requirement)  Water permeability  Warm water performance  Heat-rain performance – Category A  Soak-dry performance – Category A  Frost resistance  Reaction to Fire  Non Combustibility  Heat Release Smoke Production and Mass Loss  Fire Hazard Properties  Ignitability Index  Spread of Flame Index  | Passed Passed Passed 50 Cycles Passed 50 Cycles Passed 50 Cycles Value Non Combustible Group 1          | AS/NZS 2908.2 AS/NZS 2908.2 EN 12467:2016 EN 12467:2016 AS/NZS 2908.2 Standard BS 476 Part 4:1970 ISO 5660 Part 1:2015                     |
| Durability (Type A Requirement)  Water permeability  Warm water performance  Heat-rain performance — Category A  Soak-dry performance — Category A  Frost resistance  Reaction to Fire  Non Combustibility  Heat Release Smoke Production and Mass Loss  Fire Hazard Properties  Ignitability Index  Spread of Flame Index  Heat Evolved Index                          | Passed Passed Passed 50 Cycles Passed 50 Cycles Passed 50 Cycles Value Non Combustible Group 1          | AS/NZS 2908.2 AS/NZS 2908.2 EN 12467:2016 EN 12467:2016 AS/NZS 2908.2 Standard BS 476 Part 4:1970 ISO 5660 Part 1:2015                     |
| Durability (Type A Requirement)  Water permeability  Warm water performance  Heat-rain performance – Category A  Soak-dry performance – Category A  Frost resistance  Reaction to Fire  Non Combustibility  Heat Release Smoke Production and Mass Loss  Fire Hazard Properties  Ignitability Index  Spread of Flame Index  | Passed Passed Passed 50 Cycles Passed 50 Cycles Passed 50 Cycles Value Non Combustible Group 1  0 0     | AS/NZS 2908.2 AS/NZS 2908.2 EN 12467:2016 EN 12467:2016 AS/NZS 2908.2 Standard BS 476 Part 4:1970 ISO 5660 Part 1:2015                     |
| Durability (Type A Requirement)  Water permeability  Warm water performance  Heat-rain performance — Category A  Soak-dry performance — Category A  Frost resistance  Reaction to Fire  Non Combustibility  Heat Release Smoke Production and Mass Loss  Fire Hazard Properties  Ignitability Index  Spread of Flame Index  Heat Evolved Index                          | Passed Passed Passed 50 Cycles Passed 50 Cycles Passed 50 Cycles Value Non Combustible Group 1  0 0 0   | AS/NZS 2908.2 AS/NZS 2908.2 EN 12467:2016 EN 12467:2016 AS/NZS 2908.2 Standard BS 476 Part 4:1970 ISO 5660 Part 1:2015                     |
| Durability (Type A Requirement)  Water permeability  Warm water performance  Heat-rain performance – Category A  Soak-dry performance – Category A  Frost resistance  Reaction to Fire  Non Combustibility  Heat Release Smoke Production and Mass Loss  Fire Hazard Properties  Ignitability Index  Spread of Flame Index  Heat Evolved Index  Smoke Development Index | Passed Passed Passed 50 Cycles Passed 50 Cycles Passed 50 Cycles Value Non Combustible Group 1  0 0 0 1 | AS/NZS 2908.2 AS/NZS 2908.2 EN 12467:2016 EN 12467:2016 AS/NZS 2908.2 Standard BS 476 Part 4:1970 ISO 5660 Part 1:2015 AS 1530 Part 3:1999 |

All material properties and physical performance are mean values given for information and guidance only. If certain properties are critical for particular application, it is advisable to consult Etex Building Performance Indonesia. Etex Building Performance Indonesia reserves the right to amend this information sheet without prior notice.



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## 6. Health and safety aspects

During the mechanical machining of panels, airborne dust which may be hazardous to health, may be released. Avoid direct contact of dust with skin and eyes as they may cause irritation.

The use of dust extraction equipment is advised. Respect regulatory occupational exposure limits for total inhalable and respirable dust.

For more information, please check the Material Safety Data Sheet before working with the product.

### 7. Certification

All Etex Building Performance Indonesia products are manufactured in line with the ISO standards. Etex Building Performance Indonesia manufacturing facility achieved the certificates of ISO 9001:2008, ISO 14001:2015 and OHSAS 18001:2007. These certificates can also be downloaded from <a href="https://www.kalsi.co.id">www.kalsi.co.id</a>.

---- End of Session ----

For technical assistance please contact:

Promat Australia Pty. Ltd., 1 Scotland Road, Mile End South, Adelaide, SA 5031 T +61 (8) 8352 6759 F +61 (8) 8352 1014 E PAPL.mail@etexgroup.com www.kalsi-building-solutions.com

