

Product Datasheet

Product Category

Glass Fibre Reinforced Concrete (GRC)

Manufacturing Compliance

Satu Bumi's GRC is manufactured in compliance with the GRCA International's "Specification for the Manufacture, Curing & Testing of Glassfibre Reinforced Concrete (GRC) Products".

Product Overview

Satu Bumi GRC is produced to a "commercial grade" for used in the manufacture of pots, planters, outdoor garden furniture, and commercial street furniture for the commercial landscaping and construction market.

Features

- Includes a 2-year warranty.
- Fire resistant
- Chemical resistant
- Water permeability resistant
- Harsh weather resistant
- Freeze/thaw resistant

 Includes alkaline resistant glass fibre reinforcement which provides high tensile and flexural strength

GRC Mix Design

Aggregate/cement ratio

Water/cement ratio

Polymer GRC

0.5 -1.5 0.30 - 0.38 4.0 - 5.5%

4-7%

Non-Polymer GRC Aggregate/cement ratio Water/cement ratio

Water/cement ratio 0.30 - 0.38 Glassfibre content (% by weight of total mix) 4.0 - 5.5% Polymer solids content (% by weight of cement) 0%

Manufacturing Technique

Glassfibre content (% by weight of total mix)

Polymer solids content (% by weight of cement)

Satu Bumi manufactures all its GRC products by spraying a micro concrete mix onto moulds to form relatively thin sectioned lightweight concrete walls. This micro concrete mix is prepared in a high shear mixer and applied through a special spray gun which incorporates alkaline resistant glass fibre reinforcement at the nozzle. This production method typically produces a higher strength product than that produced from the poured concrete mould technique due to higher glass fibre content, lower water/cement ratio, longer fibre length and more efficient planar fibre orientation. Polymer is normally included in the raw materials mix primarily to speed up the curing process. However, where a higher level of combustibility certification is required, polymer is removed from the raw materials mix and the resulting GRC products are wet cured to control their curing.

Mechanical Properties

Characteristic Type Grade of GRC Compressive strength Characteristic LOP Characteristic MOP

Satu Bumi Properties

18 312.59 (Kg/Cm²) 31 MPA 8.687 (N/mm²) 24.197 (N/mm²)

GRCA Requirement

0.5 - 1.5

18 Minimum 28 MPA Minimum 8 (N/mm²) Minimum 21 (N/mm²)

Thermal Properties of Polymer GRC

Fire Testing Report – Specific to Satu Bumi Polymer GRC

Satu Bumi's "polymer concrete with glass fibre re-inforcement" has been fire tested: -

- By: AWTA Limited which is accredited by NATA for compliance with ISO/IEC Testing.
- For: Compliance under AS/NZS 1530.3 "Methods for Fire Testing on Building Materials, Components and Structures Part 3: Simultaneous Determination of Ignitability, Flame Propagation, Heat Release and Smoke Release.
- Results: -

Number of specimens tested: 6.	Date Tested: 06/08/2020	
Number of specimens ignited: 0	Face Tested: Face	
	Standard Error	Mean
Ignition time	Nil	Nil min
Flame propagation time	Nil	Nil sec
Heat release integral	Nil	Nil kJ/m²
Smoke release, log d	0.0569	-2.4421
Optical density, d		0.0038 / metre
Regulatory indices		
Ignitability Index	0	Range 0-20
Spread of Flame Index	0	Range 0-10
Heat Evolved Index	0	Range 0-10
Smoke Developed Index	0-1	Range 0-10



- The Test Report: Is available upon request by email to sales@satubumi.com.au
- Generic Fire Testing Data provided by the GRCA (UK) The following is a summary of fire testing completed in the UK as it generally relates to polymer concrete that conforms with the GRCA Specification for the Manufacture, Curing & Testing of Glassfibre Reinforced Concrete (GRC) Products but was not specifically done on Satu Bumi polymer GRC.
 - Test data from fire tests to EN1182 and EN1716 demonstrate that GRC manufactured with a pure acrylic co-polymer (P grade GRC) generally falls within the permissible range of a Class A1 material according to the criteria set out in Table 1 of EN13501-1:2007+A1:2009. However, some P grade GRC's have been classified as A2. All tests are subject to experimental tolerance. According to the data seen by the GRCA, no sustained flaming has occurred in any test, but some have yielded sufficient smoke to trigger the additional test according to EN13823. In this case, the individual GRC automatically falls within class A2.
 - An A2 material is classified as having "limited combustibility" and has "no significant contribution to fire
 growth". According to the "Application Criteria" defined in EN13501, class A2 materials may be used in wall and ceiling
 application.

Thermal Properties of Non-Polymer GRC

■ Fire Testing Report - Specific to Satu Bumi Non-Polymer GRC

Satu Bumi's "non-polymer concrete with glass fibre re-inforcement" has been fire tested: -

- By: The CSIRO which is accredited by NATA for compliance with ISO/IEC Testing.
- For: Compliance under AS/NZS 1530.1 "Methods for Fire Testing on Building Materials, Components and Structures Part 3: Simultaneous Determination of Ignitability, Flame Propagation, Heat Release and Smoke Release.
- Results: "The material is deemed NOT combustible according to the test criteria specified in Clause 3.4 of AS 1530.1-1994."
- The Certificate of Test: Is available upon request by email to sales@satubumi.com.au

Additional Properties

 Does not include any asbestos material \bullet UV Stable and Weather resistant in accordance with good quality concrete

Disclaimer

The data provided in this data sheet was correct at the time of publication. However, it is the responsibility of those using this information to check that this information is current prior to specifying or using Satu Bumi's GRC products. This document is only valid for sixty (60) days from the date of issue.