

Go eco with the environmentally friendly CSBR[®] range

Colour Options

* Included colours are batch specific and may vary from this image Colour samples are indicative only. Please refer to actual samples for accurate of



About CSBR®

CSBR[®] (coloured styrene-butadiene rubber) is made of granulated tyre rubber coated with quality resins and pigments to achieve a thorough and even coloured coating.

- Largest colour range 18 colours to choose from.
- Highest durability Specially developed coating.





• Best U.V. resistance - Quality pigments and resins.

• Consistent colours - Produced in 900m² batches.

• Great surface elasticity - Nothing compares to the

• Easy to lay - Better and tighter surface finishes.

• Produced from recycled Australian tyres -

Independently green certified.

quality of tyre rubber.





DATA SHEET

Effective October 01, 2018

Product Overview

Used extensively in Australia for wetpouring various surfacing applications, A1 Rubber's™ CSBR[®] precoloured rubber has cleaned up the job environment of trowelling down rubber. No longer do applicators go home covered in oxide. CSBR[®] virtually eliminates those unsightly colour variations between batches.

CSBR[®] is available in 18 colours and is made in batches of 9 tonnes so jobs up to 900m² can be laid from the one batch.

Specifications

Particle Sizes	1-4mm	Density	Loose Granules - Approx 500kg/m ³ Troweled Granules - Approx 700kg/m ³
Coating Type	Milled pigments in baked on polyurethane	Pack Size	20kg perforated, UV treated plastic valve sacks
	Granules - 1.7m ² @ 15mm /		<2.0mm - 15%
Coverage	2.4m ² @10mm on flat sub-base	Analysis	<4.0mm - 85%
Colour Fastness	See UV resistance document.		

Applications

Used extensively in Australia for wetpouring various surfacing applications such as, playgrounds, walkways, outdoor areas and non-slip surfaces.

Colours



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Disclaimer

The above information is derived from periodic tests taken on actual product from the manufacturing process. Some variances in specifications and raw surface appearances are possible due to the use of recycled materials and our manufacturing tolerances. In practice, the difference in materials, substrates and actual site conditions are such that no warranty in respect of merchantability or of fitness for a particular purpose, nor any liability arising out of any legal relationship whatsoever, can be inferred either from this information, or from any written recommendations, or from any other advice offered. The recommendation relating to the application and end use of A1 Rubbers™ products, are given in good faith, based on A1 Rubbers™ current knowledge and experience of the product when properly stored, handled and applied under normal conditions in accordance with A1 Rubbers™ recommendations. The user of the product must test the product's suitability for intended application and purpose. A1 Rubbers™ reserves the right to change the properties and tolerances of its products. The proprietary rights of third parties must be observed. All orders are accepted subject to our current Terms and Conditions of Sales and delivery. Users must refer to the most recent issue of the Technical Data Sheet for the product concerned, copies of which will be supplied on request.

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