

Start with a better finish!

RSA POLYSAND 800

(LB, MB & UDB)

TECHNICAL DATA SHEET

PRECAUTIONS AND LIMITATIONS

This product should not be applied in windy conditions and in temperatures below 5°C (temperature must be climbing on application and should not fall below 5°C within eight hours of application) or above 35°C. Protect from freezing and temperatures below 5°C for 48 hours after application. Protect from rain for up to 48 hours after application.

When applied, this product cannot be expected to hide imperfections, correct poor quality substrate installations or overcome preparation / workmanship deficiencies.

This product does not have the ability to bridge structural cracks other than micro / hairline cracks.

Batch-to-batch colour variations may occur due to the incorporation of natural sand in the product.

Substrates and previous RSA coatings must contain less than 15% Wood Moisture Equivalent (WME) prior to the application of RSA Polysand 800.

TINTING AND OVERCOATING

RSA Polysand 800 may be tinted to achieve a finished product. RSA Multiprime (tinited to finished colour) must be applied prior to the application of the tinted RSA Polysand 800.

The product can also be overcoated with RSA Rapid Shield Matt.

Colour selections must achieve an LRV value > than 40% on lightweight claddings for warranty purposes. Dark colours are also prone to fading.

It is the applicators responsibility to request and sign off on a sample of each product tinted to the required colour prior to application. Please refer to the RSA Colour and Tinting Policy and Procedure document.

PRODUCT DESCRIPTION

Render Systems Australia Polysand 800 is an acrylic based, stone enhanced product designed for use over RSA rendered substrates including fibre cement sheeting. RSA Polysand 800 can be tinted to acheive a finished product that does not require painting. RSA Polysand 800 is available in Light Base (LB), Mid Base (MB) & Ultra Deep Base (UDB).

FEATURES AND BENEFITS

- Provides excellent adhesion to all properly prepared substrates
- ✓ Offers an easy to apply non 'tacky' formulation
- Offers excellent flexibility, overcoming shrinkage and minor cracking associated with cement renders
- Results in a long lasting high integrity finish suitable for both interior and exterior use
- ✓ Includes a stone size which acts as an excellent guide for even application
- ✓ Provides a semi smooth finish that offers both easy maintenance and high durability
- Suitable for tinting as a finished colour or can be painted over with RSA Rapid Shield Matt

SUITABLE SUBSTRATES

When applied in accordance with the most recent Application Instructions, Polysand 800 is suitable for use over correctly prepared substrates including:

- Acrylic and cement based renders
- ✓ Slab edge, off-form and tilt panel concrete
- ✓ Painted surfaces
- √ 'Gyprock' plasterboard
- ✓ Fibre cement sheeting



RSA POLYSAND 800

TECHNICAL DATA SHEET

PLEASE NOTE

The information given in this
Technical Data Sheet is based on
current knowledge of the product
when properly stored, handled
and applied. We cannot guarantee
that the product will be suitable,
effective or safe when used for any
purpose other than its stated uses.

To the extent that it is lawful, we exclude warranties implied by law and limit our liability to the cost of replacing the product. We accept no responsibility for loss or injury caused by improper use, incompetent preparation, inexpert or negligent application or ordinary wear and tear.

Service or advice given by our staff should not amount to responsibility for the project - since the owner or their contractor (and not River Sands) is responsible for procedures relating to the application of the product.

FURTHER INFORMATION

For further information consult the Material Safety Data Sheet (MSDS) and read the product label carefully before use.

MSDS documents are available by phoning 1800 077 744.

TECHNICAL AND APPLICATION DATA		
Colour Bases	Light Base (LB), Mid Base (MB) & Ultra Deep Base (UDB)	
Coverage	One 15 litre pail applied at 1mm thick will cover approximately 10m ²	
Toxicity	Non-toxic, lead free and dry film is non-toxic and conforms with AS 1647	
Application	Hawk and Trowel	
Drying Time	Please refer to the Application Guidelines for relevant substrate & product	
Over Coating	Please refer to the Application Guidelines for relevant substrate & product	
Wet Film Thickness	1085 microns	
Dry Film Thickness	673 microns	
Shelf Life	Two years when stored in a cool, dry environment	
Coats	1 - 2 coats	
Flammability	Non-flammable	
Clean Up	Protect all areas not to be coated and clean with potable water	

TRANSPORT AND STORAGE		
Packaging Type	15 litre plastic pails	
Pails Per Pallet	48	
Weight	19.5kg	
Dangerous Goods	n/a	

WARRANTY

Render Systems Australia (RSA) offers a 7 Year Product Warranty provided:

- All substrates are installed in accordance with manufacturers specifications, Australian Standards and Good Trade Practices.
- All products and processes as detailed above are applied by an RSA preferred contractor and in accordance with RSA Technical Data Sheets, Specifications, Application Guidelines and Good Trade Practices.
- 3. Guidelines Only always refer to RSA System Specifications and Application Guidelines.

RSA strongly recommend viewing a physical product sample prior to selection of finish and colou

