## TECHNICAL DATA SHEET

## Baxta Screeded Level Render SLR <br> Cement Render <br> Product Code(s): 10042 CONFORMS TO A.S 1530.1

## Product Description

Baxta Screeded Level Render SLR is a pre-blended cement render manufactured to exacting specifications composed of high quality washed and graded sand, General Purpose Grey Portland Cement and proprietary additives conforming to Australian Standard 3972. Properly cured Baxta Screeded Level Render SLR exhibits minimal drying shrinkage and is a reliable surface for over-coating with acrylic textures and paints. This product meets the requirements of the professional tradesperson and the demands of modern construction materials and methods. Baxta Screeded Level Render SLR has a longer pot life. And an increased working and finishing time during application. Baxta Screeded Level Render SLR can also be "brought back" or reactivated during drying by lightly spraying with water. Baxta Screeded Level Render SLR is ideal for use in harsher drying conditions where a slower drying rate is required.

## Where to use

Application over properly prepared substrates such as Brick, Block, Concrete, A.A.C. Blocks, Panels and Tilt Up and Off Form Concrete. Can be used interior and exterior.

Typical Properties at $25^{\circ} \mathrm{C}$ and $50 \%$ Relative Humidity

| Colour | $\mathrm{N} / \mathrm{A}$ |
| :--- | :--- |
| Gloss | $\mathrm{N} / \mathrm{A}$ |
| Sizes | 20 KG |
| Clean Up | Clean with water immediately after use if render has not cured. Remove any unwanted <br> material or spatter from surfaces with water as soon as possible and preferably before dry. <br> Recently dried render may be more easily removed with warm water and detergent. |
| Dry Time | Dries in approximately 8 hours under normal drying conditions. (Dry times vary with changes <br> in temperature and humidity and residual moisture in the substrate). |
| Curing Time | Once initial dry set has occurred, rewet 2 to 3 times a day with clean water for 2 days. This <br> is especially important during hot and/or windy weather. |
| Coverage | Approximately 2m2/20kg @ 4mm build |
| Film Build | Optimum results are normally achieved by applying at 4-10mm thick per coat. Baxta <br> Screeded Level Render SLR should not be applied in a single coat greater than 10mm thick. |
| Abrasion Resistance | Excellent |
| Usual No. of Coats | Suitable for 1 coat application depending on the substrate and method of application. |

## Surface Preparation

| General Surface Preparation | 1. Apply over properly prepared substrates that are free of dirt, dust, grime and any other <br> contaminants. <br> 2. Should be overcoated within 28 days of application but can be painted after 48 hours. |
| :--- | :--- |
| Brick \& Masonry | 1. Complete General Surface Preparation. <br> 2.Must be wet down prior to the aplication of Baxta Screeded Level Render SLR. Application <br> should proceed when the wet "shine" has disappeared. <br> Dense, Smooth \& Difficult <br> Substrates <br> 1.2. Complete General Surface Preparation. <br> 2pply a suitable prep coat prior to the application of Baxta Screeded Level Render SLR to <br> provide optimum adhesion. <br> A.A.C. <br> 1. Complete General Surface Preparation. <br> 2. Seal first with a suitable sealer to control suction and improve adhesion. |

## Application

- Do NOT apply if air and surface temperatures are below $5^{\circ} \mathrm{C}$ or above $35^{\circ} \mathrm{C}$.
- Baxta Screeded Level Render SLR is ideal to use as a base coat for Acrylic Coloured Renders, Roll on Textures and Membrane Paints and Coatings.
- Baxta Screeded Level Render SLR should not be applied in a single coat greater than 10 mm .
- Baxta Screeded Level Render SLR can be sprayed on with a suitable machine such as Mortatec Worker or Mortarman.
- Baxta Screeded Level Render SLR can be shaved flat, floated and sponged or just shaved if applying a Coloured Render System.
- All windows and doors should be masked up to avoid damage and for ease of cleaning.
- For traditional hawk and trowel hand application, mix 20kg of Baxta Screeded Level Render SLR to 3.5L of gauging liquid for a minimum of 3 minutes, let stand for a further 3 minutes and re-mix and adjust to desired consistency.
- Baxta SLR Screeded Level Render is not suitable for application over fibre cement sheeting, EPS, XPS and swimming pools.


## Disposal

Where spills occur, sweep up dry material or soak up liquid spillage with sand/sawdust and remove to suitable disposal. Dispose of in accordance with local council regulations.

## Care and Maintenance

Is not suitable for areas of continual damp or areas submerged in water. Keep the finish product sheltered from rain \& moisture for 24 hours after completion, dependent on climatic conditions.

## Storage

Must be kept dry during transportation and storage. When working with Baxta SLR Screeded Level Render, observe the usual precautions for handling cement based products. Protect from extremes of temperature.

## First Aid \& Safety Advice

Keep out of reach of children. Avoid inhalation of the powder, prolonged skin contact and particularly eye contact. Wear suitable, protective clothing, eye protection and impervious gloves when mixing and using. If swallowed, drink plenty of water and seek medical advice. Contact a doctor or Poisons Information Centre (Phone 1311 26). If skin contact occurs, remove contaminated clothing and wash skin thoroughly with soap and water. If irritation develops or persists seek medical advice. In case of eye contact, hold eyes open and flush with running water for at least 15 minutes and seek medical advice.

## Protect Our Environment

DO NOT pour any leftover product down the drain. Retain in a marked sealed container for future use or disposal via special chemical waste collection programs.

## Manufacturer's comment

This product has been designed as part of a totally integrated application system. Use with any other manufacturer's product(s) or failing to follow application instructions, could result in detrimental effects on product performance, for which Baxta Industries Pty Ltd cannot be held responsible. Further information is available in the form of Safety Data and Product Information Sheets from Baxta (1300 8522 40). We are continually updating materials and methods, so please ensure you have the latest information.

## Disclaimer

The information provided is correct at the time of preparation; however, it is the responsibility of those using this information to check that it is current prior to specifying, recommending or using product contained in this information. Because use conditions and applicable laws may differ from one location to another and may change with time; those using this information are responsible for determining whether products and information in this document are appropriate for their use and for ensuring that workplace and disposal practices are in compliance with applicable laws and other government enactments. Baxta assumes no obligation or liability for the information in this document. No express warranties are given except for any applicable written warranties specifically provided by Baxta. All implied warranties including those of merchantability and fitness for a particular purpose are expressly excluded.

[^0]
[^0]:    Baxta Industries Pty Ltd A.B.N. 83169581382 U2/25 Lawrence Drive Nerang QLD 4211 Free call 1300852240 www.baxta.com.au

