

# **TECHNICAL DATA SHEET**

# Baxta APR/M

Acrylic Polymer High Build Render Product Code(s): 10057

## **Product Description**

Baxta APR/M is a high quality, flexible base coat render. Simply trowel on and float to finish. Baxta APR/M offers economy, as no sponging is required. It is both quick and easy to use and has been formulated for use over both standard and difficult substrates on interior and exterior. Baxta APR/M is recommended for overcoating with Baxta Protective Membranes and can be tinted to assist in coverage of subsequent coating systems.

### Where to use

Suitable for application over properly prepared substrates such as Brick, Block, Cement Render, Off-Form Concrete, Previously Painted Masonry, Baxta Render, Concrete, Cement Sheeting, A.A.C. Panels/Blocks and Plasterboard.

## Typical Properties at 25°C and 50% Relative Humidity

| Colour              | Not designed as a coloured finish, but can be tinted to assist in coverage of subsequent coloured coatings. |   |  |
|---------------------|---|---|--|
| Gloss               | Matt  |   |  |
| Sizes               | 15L   |   |  |
| Clean Up            | Water   |   |  |
| Dry Time            | Overall   | 24 hours - Applied at 1mm wet film thickness over a sealed surface. |  |
|                     | Touch Dry   | 3 hours - Applied at 1mm wet film thickness over a sealed surface.  |  |
|                     | Recoat  | 24 hours - Applied at 1mm wet film thickness over a sealed surface. |  |
| Coverage            | 12m2/15L pail   |   |  |
| Film Build          | 1mm   |   |  |
| Crack Bridging      | Excellent   |   |  |
| Abrasion Resistance | Excellent   |   |  |
| Usual No. of Coats  | 1 or 2  |   |  |
| Application Tools   | Plastic or Polystyrene Float  |   |  |

# **Surface Preparation**

| General Surface Preparation | 1. | Apply over properly prepared substrates that are free of dirt, dust, grime and any other contaminants.              |
|-----------------------------|----|---|
| Baxta Dry Renders           |    | Complete General Surface Preparation. Leave substrate for up to 48 hours to sufficiently cure prior to application. |
| Site Mix Sand Render        |    | Complete General Surface Preparation. Leave substrate for up to 28 days to sufficiently cure prior to application.  |
| Cement Render               |    | Complete General Surface Preparation. Leave substrate for up to 28 days to sufficiently cure prior to application.  |

## **Application**

- Do NOT apply if ambient temperature is less than 5°C or greater than 35°C.
- Substrates must not contain more than 15% of moisture prior to application.
- Baxta APR/M is normally trowelled on to the surface in one or two applications and finished with a plastic or polystyrene float.

Date of Preparation: 30-07-2017 Version: 1.3

VCISIOII. I.C





## 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 24-48 hours after completion, dependent on climatic conditions.

## Storage

Store in a cool dark place, keep pail sealed and do not stack over 3 high. Protect from extremes of temperature.

### First Aid & Safety Advice

Keep out of reach of children. Avoid contact with skin and eyes. 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 13 11 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 85 22 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.

Baxta Industries Pty Ltd A.B.N. 83 169 581 382 U2/25 Lawrence Drive Nerang QLD 4211 Free call 1300 85 22 40 www.baxta.com.au

> Date of Preparation: 30-07-2017 Version: 1.3

www.baxta.com.au Page 2 of 2