



## QUICK RENDER RANGE

Serving solid plasterers for 40 years.

### Why use Rockcote's Quick Render range?



#### Range

- Unrivalled product quality and consistency means
  - No surprises on site
  - Ready to over coat in 48 hours
  - Full product warranties
- The Quick Render range has a product for every substrate and every project, and includes AS 1530.1 compliant products.



#### Manufacturing

- State of the art control system to ensure consistent product quality.
- Water self sufficient plant means no town water and no additional cost to you.
- Capacity of 160,000kg per shift, means our products are always available when you need them.



#### Experience

- Designed by solid plasterers for solid plasterers.
- For over 40 years, Rockcote has been serving solid plasterers, so we know what you need from your renders.

### Application

#### By Hand

Quick and easy to apply off the trowel, which keeps you moving quickly.



#### By Machine

All Quick Renders are suitable for machine application so you can ramp up your productivity.



# The positive alternative to 'site mix' render

(sand and cement)

## Quick Render Benefits

- ✓ 48 hours curing time - faster progress on-site
- ✓ Reduces scaffold hire duration - cost savings
- ✓ Consistent, quality-controlled mix - batch-to-batch uniformity
- ✓ Cleaner, more efficient worksites
- ✓ No product wastage - easy to store and portion
- ✓ Water resistant - helps protect substrates from moisture ingress
- ✓ Tailored systems - renders for various substrates (see website)
- ✓ Healthier workplace - factory-blended to reduce airborne dust
- ✓ Made in Australia - quality assurance from a state-of-the-art facility
- ✓ Backed by product and system warranties
- ✓ Fully compliant with industry standards and regulations
- ✓ Supported by technical and manufacturing expertise
- ✓ Time, cost, and quality efficiencies built into the system



Rockcote Quick Render

## Site Mix

- ✗ 21 to 28 day curing time - slows down job completion
- ✗ More scaffold hire time required - adds to project costs
- ✗ Inconsistent mixes - higher risk of cracking, crazing, and failure
- ✗ Messy site - sand dumped on-site, leading to additional clean-up
- ✗ Excess material waste - hard to gauge quantities
- ✗ Highly absorbent - potentially compromising performance
- ✗ Generic mix - not designed for specific substrates
- ✗ Unmeasured ingredients - inconsistent composition
- ✗ Blended on-site with variable materials causing unpredictable outcomes
- ✗ No warranties - no assurance of performance
- ✗ Risk of non-compliance
- ✗ No manufacturer support - need to manage issues independently
- ✗ Labour-intensive process - adds unpredictability to project timelines



Site Mix



# Background on Efflorescence

- Efflorescence is caused by the migration of salts in water through the wall.
- Rockcote's render is formulated so salts are not present to cause efflorescence.
- Rockcote's render is formulated so moisture migration is restricted (i.e. water resistant).
- Both these actions prevent efflorescence occurring on Rockcote render.



Example of Efflorescence

## Rockcote's Dry Mix Render Plant

- Cutting edge of pre-mixed render technology
- The first plant of its type in Australia.
- State-of-the-art control system, ensuring consistent product quality.
- Energy efficient.
- Greater raw material control, ensuring identical sand analysis each and every time.
- Capacity - 160 tonnes per shift - 8,000 bags.



# Rockcote Quick Render Range

| Product  | Feature / Benefit   | Colour                  | Sand Profile  | Typical Coating Thickness | Cure Time   | Compliance   | Tools          |
|--|---|-------------------------|---------------|---------------------------|-------------|--|----------------|
|  <b>Fine</b>                         | Used where a finer and smoother textured render finish is required  | Blend: Off White & Grey | Fine          | 4mm Min<br>10mm Max       | 48-72 Hours | <br>AS 1530.1 COMPLIANT   | Trowel or Pump |
|  <b>Premium Sponge</b>               | Suitable for skim coats from 4mm to 10mm without added bond, offering faster drying times for improved efficiency | Off White               | Fine          | 4mm Min<br>10mm Max       | 48-72 Hours |  | Trowel or Pump |
|  <b>Off White</b>                    | Dries harder, more quickly than Quick Render Grey   | Off White               | Medium Fine   | 4mm Min<br>10mm Max       | 48-72 Hours | <br>AS 1530.1 COMPLIANT   | Trowel or Pump |
|  <b>Non-Combustible</b>              | Medium render finish either floated ready for texture or sponge finish  | Off White               | Medium Fine   | 4mm Min<br>10mm Max       | 48-72 Hours | <br>AS 1530.1 COMPLIANT   | Trowel or Pump |
|  <b>Grey</b>                         | Ideal for use in harsher drying conditions where a slower drying rate is required                                 | Grey                    | Medium        | 4mm Min<br>10mm Max       | 48-72 Hours |  | Trowel or Pump |
|  <b>High Strength</b>               | Engineered for high early strength, even at lower coating thicknesses   | Off White               | Medium        | 2mm Min<br>10mm Max       | 48-72 Hours |  | Trowel or Pump |
|  <b>PM100</b>                      | A pre-blended polymer-modified cement render with excellent durability  | Grey                    | Medium        | 4mm Min<br>10mm Max       | 48-72 Hours |  | Trowel or Pump |
|  <b>Quick Float</b>                | Perfect basecoat render with specific blend of sands enables a very user friendly product for floating            | Off White               | Medium Coarse | 4mm Min<br>10mm Max       | 48-72 Hours | <br>AS 1530.1 COMPLIANT | Trowel or Pump |
|  <b>Coarse</b>                     | The Coarsest of our Quick render range, designed for a fast and easy float finish                                 | Off White               | Coarse        | 4mm Min<br>10mm Max       | 48-72 Hours | <br>AS 1530.1 COMPLIANT | Trowel or Pump |
|  <b>PM100 High Build</b>           | Lightweight formulation that can be built out to a thickness of up to 30mm  | Off White               | EPS           | 5mm Min<br>30mm Max       | 48-72 Hours |  | Trowel or Pump |
|  <b>High-Build Non-Combustible</b> | Lightweight formulation that can be built out to a thickness of up to 30mm  | Grey                    | Perlite       | 5mm Min<br>30mm Max       | 48-72 Hours | <br>AS 1530.1 COMPLIANT | Trowel or Pump |

