

## CONATO coatings PURO SEAL



## **PRODUCT OVERVIEW**

Coharo Coatings Puro Seal is designed to provide the ultimate protection and preserve the natural look of Puro Finish.

Puro Seal has excellent water repellency with long term beading. It is the natural, breathable choice with a subtle finish meaning there is no visible change to the surface.

Puro Seal is a penetrative coating and is effective against water ingress, while maintaining the natural mattness of Puro Finish for years to come.

Also works on Coharo Coatings Levelling Coat, Dry Texture and Smooth Coat for a natural finish.

## **FEATURES AND BENEFITS**

- Ready to use spray and back roll
- Excellent water repellency
- Penetrative for more effective protection
- Does not change the look of the coating
- Easy to use
- Protects natural coating from stains for longer

SPECIFICATIONS	
TYPICAL SYSTEMS	Coharo Coatings Puro Seal is suitable for silicate based mineral substrates
PREPARATION	Puro Finish coating must be cured for 7 days prior to the application of Puro Seal for ultimate performance.  Ensure the surface is sound and clean and completely dry before application commences.
MIXING	Stir well
APPLICATION PROCEDURE & EQUIPMENT	Stir well and spray on walls to wet the surface. Ensure there are no drip marks before allowing to dry via back rolling with a dry short nap roller.
CURING TIME	Puro Seal must be recoated as soon as 50% dry. Protect from frosts or rain for the first 8 hours. Allow 2 days for full cure.
COVERAGE PER PAIL	150m² per pail – 75m² 2 coats
PACKAGING	Puro Sealer is supplied in 15 litre pails

SPECIFICATIONS	
CLEAN UP	Clean up with water before it dries
STORAGE & SHELF LIFE	12 months shelf life in original/unsealed container

## PRECAUTIONS AND LIMITATIONS

- Silicone or oil contaminated surfaces are not suitable for rendering
- Not designed for application to sealed or glazed surfaces (Glazed Bricks, Tiles, Glass etc)
- Protect from frosts or rain for the first 8 hours
- Do not apply below 5°C or above 30°C
- \*The provision of expansion joints at 'weak spots' ie:
  - Above and below openings
  - At all level changes
  - At the junction of different substrates
  - As specified by the project engineer
- Users must make their own determination as to the suitability of this product relevant to requirement

\*Control joints are ultimately the builders responsibility.

The information contained in this document is based on information available at the time of writing which we believe is accurate and reliable. Casafico Pty Ltd reserves the right to change the information without prior notice.