

ACRYLOC® PATCH COARSE BROADWALL™

PRODUCT TYPE PACKAGING NOMINAL WEIGHT

Prep Coats 15L Heavy Duty Plastic Pail 24kg

DESCRIPTION

Forming part of the Wallcote system, Acryloc *Patch Coarse Broadwall is a* durable, water based material for skimming and filling imperfections on a wide range of substrates.

The Acryloc *Patch range* is composed of finely graded sand and fillers in a water based acrylic emulsion processed with proprietary additives, extenders and a powerful fungicide / anti-mildew agent.

Acryloc Patch Coarse Broadwall can be used to base coat / skim & will remove minor imperfections on fibre cement substrates where the joints and beads have been set.

FEATURES & BENEFITS

- Excellent water resistance
- Excellent vapour permeability
- Excellent flexibility
- Excellent crack resistance
- Excellent durability
- · Strong adhesion
- Easy to apply
- Water based
- · Easy & safe clean up

♥ Primer

Primerbond Masonry Concentrate, Primerbond Grip Coat Primerbond Rendercoat (or) Primerbond Green Render

⇔ Joint Set & Beads/Trims

Acryloc Patch Fine (add 5-10% cement)

Skim / Base Coat

Acryloc Patch Coarse Broadwall

♥ Texture

Acryloc Marblecote Medium

- (or) Eco-Tex Fine or Medium
- (or) Allegro Fine or Medium
- (or) Tuscan Fine/Moroccan Med./Rustic Coarse Roll On

Membrane Coating (required for full warranty)

Armourflex Masonry Matt, Lo Sheen or Armourflex Extreme

SUITABLE SUBSTRATES – when properly prepared

- Fibre Cement Sheeting (Fibro/Blue board)
- Previously textured surfaces
- Tilt panel walls
- Other primed exterior surfaces

SUBSTRATE PREPARATION

- Areas not to be coated should be masked and protected
- All surfaces to be coated must be clean, sound, free from contaminants including; oil, mould release, dust, dirt, silicone, mud, grease, salt, efflorescence, animal droppings and any loose or flaking material
- Unless supplied pre-primed, all substrates must be primed before application of Acryloc Patch Coarse Broadwall.

Either

- Use Primerbond Grip Coat and apply a single coat at the rate of 9-11 m2/L.
- Or Use diluted Acryloc Primerbond Masonry Concentrate and apply a single coat of at the rate of 10-13 m2/L
- Or Use Primerbond Green Render / Primerbond Rendercoat and apply a single coat at the rate of 9-11 m2/L.
- Allow all Primerbond Primers to dry before commencing following coats

(Note: Primerbond Masonry Concentrate is supplied as a concentrate which must be diluted 1:1 before use)

FOR TECHNICAL ADVICE CALL 1300 661 745

APPLICATION

Setting Joints (use Acryloc Patch Fine Joint & Skim with added Cement)

- Apply a 2mm layer of Acryloc Patch Fine Joint & Skim into the recessed joint
- Apply a single strip of alkali resistant fiberglass tape and trowel into the freshly applied material
- It is essential that the *Patch Fine Joint & Skim* is in contact with the entire panel surface and that the mesh is fully surrounded or encapsulated by the *Patch Fine Joint & Skim*. The mesh MUST NOT be directly applied, fixed, glued or pushed back to the panel surface. Self adhesive mesh is NOT suitable for this application.
- When the tape is fully bedded, skim over with one (1) further coat of Acryloc *Patch Fine Joint & Skim*, feathering edges as neatly as possible

Beads & Trims (use Acryloc Patch Fine Joint & Skim with added Cement)

Either,

• Use Acryloc *Patch Fine Joint & Skim* to fix the trim by fully coating the inside of the trim with Acryloc *Patch Fine Joint & Skim*, pressing firmly into place and trowelling off the outside of the trim to ensure that all holes are filled;

Or, if the trim is already fixed in place*,

- Apply Acryloc Patch Fine Joint & Skim to the trim, trowelling it into the holes to ensure that there are no voids or air pockets.
- * Trims must be securely fixed, see our separate Technical Bulletin on Beads & Trims

Base Coating / Skim Coating (use Acryloc Patch Coarse Broadwall with no Cement added)

- Apply Acryloc Patch Coarse Broadwall to the surface to a thickness of approx 1.5-3mm
- Where the entire surface is being skim coated, commence at the top of the wall panel. Two (2) or more applicators may be required for large uninterrupted wall areas.
- Allow surface to stand for a short time prior to finishing
- Rub up or 'finish' with a suitable float either in a vertical or circular fashion, terminating only when a whole area or section is completely coated.
- Typically one (1) coat should be adequate if the substrate is flat and level; a second coat may be applied if required

Important Notes

- Care should be taken to keep Acryloc Patch Coarse Broadwall off windows and adjacent surfaces that are not to be coated, as it can be very difficult to remove once allowed to dry
- Acryloc Patch Coarse Broadwall must be over coated using the appropriate Wallcote system components
- Do not apply Acryloc *Patch Coarse Broadwall* when rain is anticipated within 5 hours of completion of the days work, longer in damp, cold +/or humid conditions
- Application should be carried out on a day with temperatures above 10°C and below 32°C ambient.
- Surface temperature must be above 10°C during the application and the drying period
- Coated area must be protected from damage until the completion of the project; finished work must be protected from rain, frost, dew and severe weather conditions until fully dried or for at least 48 hours
- Surface to be patched must have a residual moisture content <10%. Moisture meters should be used
- Coated area must be protected from damage until the completion of the project; finished work must be protected from rain, frost and severe weather conditions until fully dried

Clean-Up

Clean up with water

OTHER CONSIDERATIONS

Shelf-Life – Unopened Containers

Maximum two (2) years from date of manufacture when stored correctly

Transport & Storage

Pails should not be stacked more than three (3) high during transportation and must be transported upright Store in a cool place, upright, out of direct sunlight and above 4°C

For further information refer to SDS for Acryloc Patch Coarse Broadwall

TECHNICAL DATA

APPEARANCE	Milky white, gritty, viscous liquid	
ODOUR	Low	
APPLICATION METHODS	Trowel	
SPECIFIC GRAVITY (NOMINAL)	~1.5	
THEORETICAL COVERAGE	0.8-0.9m ² /L single coat, 12-14 m ² per 15L pail	
WET FILM THICKNESS (RECOMM)	~1.5-3mm for base coating	
**DRY TIME (25°C & 50% RH)	Tack Free	Recoat/Overcoat
(APPROX)	2 - 3 hours	After 24 hours
NO. OF COATS	Typically 1 coat	
GLOSS LEVEL	Matt – textured	

^{**} All water based texture systems continue to cure over several weeks / months in certain weather conditions.

SAFETY & HANDLING

Refer to **SDS** for **Acryloc** *Patch Coarse Broadwall* before use. For further information on Material Safety Data Sheets, call the Acryloc **Tech – Info line** on **1300 661 745** or visit **www.acryloc.com.au**

When working with **Acryloc Patch Coarse Broadwall** observe the usual precautions for handling acrylic water based products including:

- Avoid inhalation of the vapour, prolonged skin contact and particularly eye contact
- Wear protective clothing to minimize skin contact and wear goggles where splatter is likely
- Where spills occur, soak up liquid spillage with sand/sawdust and dispose of in a sensible manner. Do not permit run-off to sewer, storm water or open bodies of water

Full pails are HEAVY. Wear protective footwear and seek assistance if necessary.

FIRST AID MEASURES

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Ingestion - If swallowed, wash out mouth with water. Do NOT induce vomiting. Drink at least two (2) glasses of water. Seek medical attention.

Eye - Wash with copious amount of water for 15 minutes holding eyelid(s) open. Take care not to rinse contaminated water into non-affected eye. Seek medical attention.

Advice to Doctor - Treat symptomatically

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