



Product Data Sheet

# POLYMER RENDER – WET PATCH

#### Description

Patch Coarse is an acrylic co-polymer based compound supplied in a paste form suitable for application by trowel. It is supplied in a water dispersed paste and exhibits minimal shrinkage on drying and good adhesion to clean masonry substrates.

## Uses

Patch is a major component of the Ultratex Wall coating system for the Fiber cement sheet/Harditex sheeting and all relevant substrate preparations. The product is used for the flushing of joints with the addition of clean 5-10% Portland cement on Fiber Cement Sheeting's incorporating an alkaline resistant mesh and thereafter as an entire skim coat over the sheeting when the joints have dried. It acts as base coat for subsequent texture coat. Patch should be top coated with a selected Texture coating system.



#### **Features and Benefits**

- Easy to apply
- Water based
- Easy & safe clean up
- **Excellent durability**
- Strong adhesion

Packing	Coverage	-	pplication hickness	
15L Plastic Pail	0.6-07SqM/L 9 -10SqM /Pail		2-4mm	
Application method	Steel Trowel / Plastic float			
Clean Up	Clean all with water after use			
Appearance	White gritty viscous liquid paste			
Туре	Acrylic copolymer emulsion			
Drying Time (25°C	Tack Free O	vercoat	Fully Dry	
& 50% RH)	2Hrs	24hrs	7 days	
Wet film thickness	1.5-2mm per skin coat			
WFT	Max - 4mm on joints			
No. of coats	Generally single coat			
Gloss levels	Matt			
Specific Gravity	~ 1.5-1.75			
Thinner	Water – not recommended			
Shelf life	24 Months from date of mfg(sealed)			

#### Suitable Substrates – when properly prepared

- Fiber Cement Sheeting (Fibro/Blue board)
- Concrete Tilt Panel
- Other exterior surfaces

## Surface preparations

- Areas not to be coated should be masked and protected
- All surfaces to be coated must be clean, sound, free from contaminants including; oil, mold release, dust, dirt, silicone, mud, grease, salt, efflorescence, animal droppings and any loose or flaking material.

## Application

## **Setting Joints-Fiber boards**

Add 5-10% Portland cement for joints only, Mix thoroughly with a power mixer.

- Apply a 2mm layer of Patch Coarse into the recessed
- Embed a single strip of alkali resistant fiberglass tape and trowel into the freshly applied material wet on wet.
- When the tape is fully bedded, skim over with one (1) further coat of Patch Coarse, feathering edges as neatly as possible.

#### Base coat application

- Apply a skim coat of Patch on the entire surface with a steel trowel and float of with a plastic float.
- Patch must be top coated with Texture coat and Membrane

#### **Important Information**

- Patch Coarse must only be applied in air temperatures between 10°C and 30°C on a dry substrate and must be protected from rain and frost for the first 24 hours or finished work must be protected from rain, frost and severe weather conditions until fully dried.
- Avoid application in full sun or hot, windy conditions.

#### Safety and Handling

# Refer to Material Safety data sheet and warranty document before use

- 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.
- Storage- no specific issues, store away from food and drink.

For further information on Warranty & Limitations or Material Safety Data Sheet for Ultratex Patch Coarse, please call (03) 9364 4489 or visit www.Ultratexvic.com.au

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