

INTRODUCTION

QCRX5570-20kg QC QuikPatch 20kg

DESCRIPTION AND IMAGE

Quikcote QuikPatch Render is a quality dry mix, cement based, high polymer render containing washed and graded medium silica sand, acrylic powder and proprietary additives. Quikcote QuikPatch Render provides the ideal base for the subsequent application Quikcote texture and topcoats.



FEATURES AND BENEFITS

- Patching compound
- High Polymer content for adhesion to smooth surfaces

USES

- Polystyrene (EPS) Panels.
- Fibre cement sheeting.
- Previously painted surfaces.
- Dense smooth concrete.
- AAC Hebel blocks and panels.

TYPICAL SPECIFICATIONS

Typical System

Title:

Typical System for New EPS Expanded Poly Styrene [Exterior]

Preparation Guide

Substrate Notes

Polystyrene is type of plastic. It is a polymer made from the monomer styrene, a liquid hydrocarbon that is commercially manufactured from petroleum by the chemical industry. Polystyrene is a thermoplastic substance; it melts if heated and becomes solid again when cool. Polystyrene is most found in three forms. Rigid Polystyrene (PS), Expanded Polystyrene (EPS) and Extruded Polystyrene (XPS).

Expanded polystyrene foam has good insulating properties making it important as a non-structural construction material.



EPS panel is manufactured to Australian Standard AS1366 Part 3 ~ 1992.

The EPS panel is produced from expanding or blowing polystyrene and will containing additives insecticides, Fire Retardant to form a lightweight building panel with insulating properties that can enhance the energy efficiency of a building.

The EPS and Composite Panel can be used in Class 1 and 10 building applications and can be fixed to steel, timber and masonry.

EPS building panels contain a fire-retardant but must be considered combustible and should not be exposed to open flame or other ignition sources and may constitute a fire hazard if improperly used or installed.

Fire-retardant EPS panels when in contact with a flame, will burn but collapses on itself and extinguish when the flame source is removed.

Under the National Construction Code, EPS cladding products can be used in Classes 1 and 10 construction relative to system and project design certification such as detailed under the CodeMark System.

Substrate Preparation Notes

Base Sheet will be installed and fixed in accordance with Substrate Supplier's fixing and installation guidelines, including weather management systems (flashing & cavity) and be approved and certified to Local Building Codes or other local regulations. All fixings will be non-corrosive and suitable for the exposure location.

Raw sheet surface will NOT be left exposed to degrade causing the surface to discolour, harden or change surface properties.

Application surfaces will be abraded or profiled to provide mechanical key for maximum adhesion and de-dust.

Remove all surface contaminants such as oil, grease or dirt:

Wash and/or Broom / Scrape down to remove all contaminants and friable surface materials.

Coating System Summary	
1 st Coat	Quikcote QuikPatch Render
2 rd Coat	Quikcote QuikPatch Render with mesh embedded
4 th Coat	Quikcote Texture Topcoat
5 th Coat	Quikcote Texture Topcoat

Notes:

TYPICAL PROPERTIES

V.O.C. Content

Not available.

Clean Up

Clean up water Clean all equipment with water after use.

Application Methods

• Steel trowel.

Foam float.



Specifications				
	Solids by Volume			
Wet Film Per Coat (microns)	Min 3000	Max 5000]	
Dry Film Per Coat (microns)	3000	5000]	
Theoretical Spread Rate (m²/L)	0.3	0.2]	
Drying Time				
Recoat Time (min/hours)	Min 7-10 days	Max Indefinite]	

Typical Property Notes

- General Guide to hardening/drying render will reach maximum strength in 28 days from application.
- No guarantee for joints cracking due to expansion and contraction of the surface.
- Product drying time will vary depending on the ambient weather conditions and substrate porosity and moisture content, avoid application on hot surfaces or in hot windy conditions.
- Check local weather conditions before application. Do not apply if poor weather is anticipated.
- Product should be applied at ambient and substrate temperature of between 10°C and 30°C and where the temperature is at least 5 degrees above the ambient dew point (or relative humidity of below 50% as an alternate guide).
- 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.
- Primer/ Paint coatings should not be applied to mineral coating until sufficiently hardened and dried.

APPLICATION GUIDE

Surface Preparation

Refer to the bag label for detailed information

• The substrate must be clean. Cement render relies on substrate "suction" for adhesion and subsequently "free moisture" for proper hydration-cure, and therefore masonry surfaces must be absorbent but not so absorbent that they rob water away from the render during early cure stages. Test surface absorption with water - Surfaces must immediately absorb water to become "dark damp" and remain damp.

Application Procedure and Equipment

Tools/Machinery Required: Hawk & Steel trowel, Polystyrene float, plastic floats, straight edge, sponge,

power mixer, masking tapes, drop sheeting.

- Mix one (1) 20Kg bag of QuikPatch Render to @ 3.5 4.5 litres of clean water using a power mixer.
- Add the Dry Mix water steadily while mixing with a power stirrer until the consistency is smooth and lump free.
- Allow the mix to stand for 5 minutes, remix before use or before adjusting consistency if required.

FOR POLYSTYRENE PANELS

This is a two coat system;

Apply the first base coat of QuikPatch Render onto the panel at a thickness of @ 3 - 5mm using a steel trowel with enough pressure to adhere the product. Whilst the base coat is wet embed a full layer of alkali resistant 160gm/m² (5mm x 5mm) fibreglass mesh ensuring that the mesh pieces overlap by a minimum of 100mm at mesh joints.



Panel joints should be evenly covered with the same embedded mesh (avoid overlap of mesh joints near the main panel joint). Strips of mesh at 45-degree angle or equivalent, 300mm long by 100mm wide, should be embedded across the corner of all window and door openings. Level and finish of the first base coat using a polystyrene float.

- On firming of the first coat apply a second coat of QuikPatch Render at a thickness of @3 5mm. On setting use a
 polystyrene float, finish the surface to produce an even, uniform and level surface.
- This is a two-coat system and a minimum thickness of 6mm should be achieved.

HEALTH AND SAFETY	
SDS Number	SDS Link
DLX004302	View SDS Link Please refer to SDS Link. In case of emergency, please call 1800 220 770.

Using Safety Precautions

Mixed cement pastes are alkaline and can cause skin irritation.

Wear rubber gloves and suitable coverage of skin (e.g. long sleeves) to avoid skin contact.

Wear appropriate respiratory/ Dust mask and do not breathe dust or mist.

PRECAUTIONS AND LIMITATIONS

Please refer to Manufacturer's Warranty documentation for details;

To ensure colour uniformity and for optimum performance, Quikcote recommend a full coating system including a Membrane topcoat.

For all systems, the Texture &/or Base Coat should be tinted in accordance with Tint Guide to the specified topcoat colour (or a colour as close possible to the specified colour as product and Quikcote tint rules allow).

Important: Not all colours are suitable for exterior use.

Ensure that you have adequate tinted stock to complete the job in one application.

All material must be thoroughly cross-mix to ensure tint uniformity.

It is recommended to hold a volume of finish material for future maintenance touch-ups.

Practical spreading rates will vary from quoted theoretical figures depending on substrate porosity, surface roughness, overspray losses, application methods and environmental conditions (e.g. wind).

• Do not apply paint if Relative Humidity is above 85% or temperature is within 3°C of Dew Point.

• Do not apply if the surface temperature is greater than 40°C or below 10°C, or likely to fall below 10°C during the application or drying period.

• Dry times apply to a single coat at recommended spread rate and at 25°C and 50% Relative Humidity.

• Allow longer times under cool, moist, or still conditions and or when applied at high film builds.

• Protect from dew, rain and frost for 48 hours when apply at the recommended spread rate.

• Avoid application in hot, windy conditions or on hot surfaces cool the surface by hosing with water and paint the cool damp surface.

• The exterior texture coatings should be cleaned on a regular basis.

• This will help maintain your overall aesthetic appearance and preserve your Quikcote Texture coating system.

Cleaning once every year will remove light soil as well as grime and airborne pollutants.

TRANSPORT AND STORAGE		
Line Shade /Pack A QCRX5570-20kg		Shipment Name Not dangerous goods. No special transport requirements.
Size	Weight	<u> </u>



20 Kg

20 Kg

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Any information provided in this Data Sheet is given in good faith and is believed by Quikcote to be correct at the time of publication. Products and coating systems can be expected to perform as indicated in this Data Sheet, provided the substrate is in good condition, the coatings are applied by a suitably experienced and skilled applicator, and the preparation, application and maintenance is followed strictly as set out in this Data Sheet, and as recommended on the applicable Safety Data Sheets for the relevant products, available from www.quikcote.com.au. Climatic conditions at application time can affect product suitability and performance.

The correct colour or colour match is the responsibility of the applicator. Colours will change over time and Quikcote does not guarantee that the same colour newly mixed will match a colour applied earlier which has been subjected to weathering or other change elements. No product colour is guaranteed against colour change.

Where any liability of Quikcote in respect of this Data Sheet cannot by law be excluded, Quikcote's liability is limited, as permitted by law and at Quikcote's option, to resupply of the relevant products or services or to reimbursing the cost of those products or services.

WHERE LEAD MAY BE PRESENT: The asset manager is responsible for verifying the presence of lead and determining whether to remove or encapsulate the lead. If lead is present, the work must be done in strict accordance with AS 4361 Parts 1 and 2 and Worksafe Australia guidelines.