STONHARD

STONSHIELD® CR-980

PRODUCT DESCRIPTION

Stonshield Coving Resin 980 is a 2-component epoxy paste used in conjunction with Stonshield 981C Aggregate or Stonhard 6221 Aggregate. It is recommended binder system for creating coved skirtings and vertical applications.

USES

Placement of cove skirting between floor and wall typically at 25 to 50mm radius away from the corner of the wall. Product can also be plastered on vertical surfaces and staircases to create a seamless, non-porous joint-free smooth decorative tweed finish. Ideally suited for use in health care, educational, pharmaceutical, food and beverage facilities where ease of cleanability, non-destructive surfaces are required.

PRODUCT ADVANTAGES

- 100% solids, low VOC
- · Long term abrasion and chemical resistance
- Provides an integral seal at junction of Stonhard floor and wall system
- · Protects against moisture penetration
- Durable gloss finish permits easy cleaning and maintenance
- · Formulated for improved trowelability

NOTE

Staining may occur depending on length of exposure time, chemical concentration and temperature.

PACKAGING AND COVERAGE

Stonshield 980 Coving Resin A + B

2.5lt kit of resin

Stonshield 981C Coloured Aggregate or # 6221 Aggregate

5lt (8kg) measured with a 5lt bucket on site. Aggregate supplied in 25kg bags

Yields 6 litres

Coverage

10 linear metres for a $50 \text{mm} \times 100 \text{mm} \times 3 \text{mm}$ cove skirting formed with a 25 mm radius coving trowel.

REFERENCE SAMPLE

A trial reference sample should be installed by the Applicator prior to start of contract to ensure correct coverages and work-manship.

TYPICAL PROPERTIES AT 25°C

Pot Life	
Volume Solids	
Cure Rate	. 4 Hours – tack-free
1	6 Hours – light traffic
	7 Days – full cure
Temperature Limitations	60°C
Application Temperature	15°C to 35°C
VOC Content	14 g/litre
Apply By	Coving trowel

Note: The above physical properties were measured in accordance with the referenced standards. Samples of the actual floor system, including binder and filler, were used as test specimens. All sample preparation and testing is conducted in a laboratory environment, values obtained on field applied materials may vary and certain test methods can only be conducted on lab made test coupons.

STORAGE CONDITIONS

Store all components of Stonshield CR-980 between 16 to 32°C in a dry area. Avoid excessive heat and do not freeze.

SHELF LIFE:

The shelf life is one year in the original, unopened container.

SCOPE OF WORK (BOQ:

Prepare surfaces and apply Stonshield CR-980 as a 3mm coloured quartz cove skirting onto primed surfaces. The system is made up of coloured aggregates bonded by epoxy resin.

SUBSTRATE PREPARATION

Stonshield Coving 980 resin is suitable for application over properly prepared concrete surfaces that do not require renovation. The substrate must be dry and free of all wax, grease, oils, fats, soil, loose or foreign materials and laitance. Laitance and unbounded cement particles must be removed by mechanical methods, i.e. abrasive blasting or scarifying. Other contaminants may be removed by scrubbing with Carboclean 250 and Carbo-

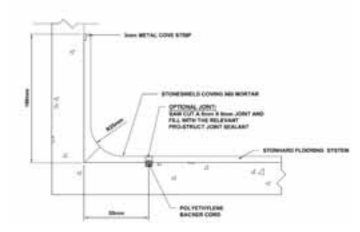
clean 252 and rinsing with clean potable water. The surface must show open pores throughout with main aggregate in concrete exposed, and have a sandpaper texture. Substrate moisture content prior to coating should be below 5% and substrate tensile strength above 2 MPa. For recommendations of additional information regarding substrate preparation, please refer to surface preparation data sheet or contact StonCor Africa Technical Service Department.

MIXING

Empty the entire contents of the Stonshield 980 A & B components into a clean, dry, 10 litre mixing container. Mix thoroughly for 2 minutes with an impeller fitted to a variable mechanical mixer, then add a full 5 litre bucket measure of Stonshield 981C Coloured Aggregate and mix for a further 2 minutes. This step is critical to ensure complete wetting of components is achieved. Do not aerate mix nor mix by hand.

APPLICATION

- I. Install a metal coving strip to the wall at the desired height using Pro-Struct 617NS, taking care to mask above the cove strip for neatness. Place a 3 to 4mm screeding bar on the floor at the specified distance from the wall to act as a straight edge.
- 2. Prime the wall and floor area with Stonshield 980 A & B resin only, at 3 to $4m^2$ /litre.
- Into the wet primer, apply the Stonshield A, B & C mixed mortar using a flat steel trowel, packing material into the corners. Coloured aggregate rubbing blocks can also be made with the same mortar for removing imperfections when cured.



- 4. Using the desired radius coving trowel (normally 25mm), shape the mortar running the trowel along the metal strip on the wall and the straight edge on the floor, shaping the cove. Ensure all trowel marks are removed and the surface is smooth.
- 5. If material becomes tacky on the trowel, wipe it clean using Carboline Thinner # 10, and smooth the area again.
- 6. Allow to cure overnight before abrading the imperfections with the coloured aggregate rubbing blocks.
- 7. Seal the surface with Stonseal 787 or the specified sealer.

RECOMMENDATIONS:

- DO NOT attempt to install material if temperature of Stonshield components and substrate are not within 15 to 35°C.
 The cure time and application properties of the material are severely affected.
- DO NOT use water or steam in the vicinity of the application.
 Moisture can seriously affect the working time and other properties.
- Protect areas from dust and isolate access. Contamination between layers will affect the final appearance.
- Avoid contact with all liquid Parts A and B as they may cause skin and/or eye irritation. Workmen should cover hands with protective creams or rubber gloves and wear safety glasses.
- Use only with adequate ventilation.

NOTES

- Procedures for maintenance of the flooring system during operations are described in "StonCor Cleaning Procedures".
- Specific information regarding chemical resistance is available in the Chemical Resistance Guide.
- Safety Data Sheets are available on request.
- A staff of technical service engineers is available to assist in installation or to answer questions related to our flooring products specifically or flooring problems in general.
- Requests for technical service or literature can be made through local sales representatives and offices, or corporate offices located throughout the world.

IMPORTANT

To the best of our knowledge the technical data contained herein are true and accurate at the date of issuance and are subject to change without prior notice. User must contact StonCor Africa to verify correctness before specifying or ordering. No guarantee of accuracy is given or implied. We guarantee our products to conform to StonCor Africa quality control. We assume no responsibility for coverage, performance or injuries resulting from use. Liability, if any, is limited to replacement of products. Prices and cost data, if shown, are subject to change without prior notice. NO OTHER WARRANTY OR GUARANTEE OF ANY KIND IS MADE BY STONCOR AFRICA, EXPRESS OR IMPLIED, STATUTORY, BY OPERATION OF LAW OR OTHERWISE, INCLUDING ERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

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