

Product Data Section

Section 09800 - Special Coatings

Part 1 - General - Quality Assurance

Manufacture

All materials within this section will be supplied by SRS and installed per Sisal Restoration Systems methods, techniques, and equipment.

Fire Ratings

Regulatory Requirements: Class A fire hazard classification. Flash point: None

Applicator

Approved applicator shall certify in writing that technicians utilized for this work have been trained by Sisal Restoration Systems or its representative. Applicator shall include in his certification that the methods, techniques, and equipment as required will be used for work in this section.

Product delivery, storage and handling

- A. Deliver materials in sealed containers with manufacturer's labels intact.
- B. Store Materials in protected area at temperatures below 100f (38c). Keep from freezing.
- C. Keep container tightly closed in a well ventilated area, and store upright when not in use.
- D. Shelf life 1 year minimum unopened.

Job conditions

A. Project Environmental Requirements: Do not apply when the temperature is below 50 deg F (10c). Provide good ventilation and warmth for normal drying.

Part 2 Products

<u>Product</u> Sisal Restoration Systems, <u>www.sisalrestorationsystems.com</u>

<u>Materials</u>

A. Packaging – 1 gallon (3.785 L), and 5 gallon (18.925 L) containers.

B. Preparation/Prime: Apply one coat at 450 sq. ft/gal (7-11 m2/L) Coverage will vary a little depending on application method. Drying Time 77 deg (25c) and at 50% Relative Humidity: To touch 30 minutes, to recoat 1 hour.

C. Finish Coats: Apply two coats minimum at 400 sq. ft/gal (10 m2/L) Coverage will vary a little depending on application method. Drying Time 77 deg (25c) and at 50% Relative Humidity: To touch 30-60 minutes, to re-coat 2-4 hours.

D. VOC - less than 0.83 lbs/gal (<100 g/L) maximum

D. A SRS additive is available if mildew and/or fungus is present.

Preparation

A. All surfaces must be sound, clean and free from oil, grease, dirt, mildew, loose or flaking paint/sisal, and any other foreign substances. Examine surface where the Sisal Restoration System is to be applied and report any conditions in writing that would affect the over all appearance and/or performance of the Sisal Restoration System.

B. Mask off, remove or otherwise protect surfaces completely remove or otherwise protect all hardware, accessories, plates, lighting fixtures and any other items not to receive the Sisal Restoration System.

C. Clean wall covering surface and prepare as recommended by Sisal Restoration Systems. In addition, spot prime discolored or water-stained areas, inks, crayons, ball point pen marks, lipstick, and any other stain as recommended by Sisal Restoration Systems. Some stains may require a second coat.

D. Any existing sisal that is damaged, torn, or missing can be removed and replaced with new sisal prior to the restoration process. Refer to sisal manufacturer recommendations for sisal installation.

Application

Follow Sisal Restoration Systems recommendations and instructions regarding methods, techniques, and equipment used to apply the system.

Cleaning and Maintenance

A. General Care: The best cleaning you can give your wall covering is thorough vacuum with a soft attachment. This will reduce soil build-up and prolong the life of restoration.

B. Clean Up: Never saturate your wall covering with water or cleaner. This will stain it. Do not use steam, hot water extraction, or wet shampooing. Dry extraction methods are recommended by dabbing a dry cloth on the stain trying to absorb up as much of the stain as possible. If the stain persist use a warm soapy water solution, followed by dabbing a dry cloth over the area.

C. Touch Up: Like any wall surface, sisal can be touched up. Please contact an approved applicator for these services.