

"The Sisal Colour Solution"

LDS Specifications

Rehabilitation of Sisal Wall Covering Section 09 0171

Part 1 - General

1.1 Summary

- A. Includes but not limited to:
 - 1. Prepare and colourize existing sisal wall covering in the following areas described in Contract Documents:
 - a. <Insert areas where sisal wall covering is to be rehabilitated>

1.2 References

- A. American Society for Testing and Materials:
 - 1. ASTM D 822-01, Standard practice for filtered open-flame carbon-arc exposures of paint and related coatings.
 - 2. ASTM E 84-04, Standard test method for surface burning characteristics of building materials.

1.3 Submittals

- A. Samples: One-foot square samples of standard LDS colors.
- B. Quality Assurance/Control: Applicator's written affirmation that those applying system have received training acceptable to Manufacturer/Licensor and that specialized equipment acceptable to Manufacturer/Licensor will be used in application of system.

1.4 Quality Assurance

A. Regulatory Requirements: System shall have a Class A fire hazard classification when tested in accordance with ASTM E 84.

1.5 Delivery, Storage & Handling

- A. Deliver materials in sealed containers with Manufacturer's labels intact.
- B. Store Materials in protected area at temperatures of 50 deg F minimum and 90 deg F maximum.

1.6 Project Conditions

A. Project Environmental Requirements: Application shall occur when temperatures are between 50 deg F minimum and 100 deg F maximum and relative humidity is less than 75 percent.

1.7 Warranty

- A. Provide 5 year warranties as follows:
 - 1. From applicator for proper installation.
 - 2. From Manufacturer for color retention against fading when tested in accordance with ASTM D 822.

Part 2 - Products

2.1 Materials

- A. Provide Manufacturer's specified additive if mildew is present.
- B. Category Four Approved Product. See Section 01 6200 for definition of Categories.

Part 3 - Execution

3.1 Examination

A. Examine wall covering to receive colourant system and report in writing conditions that would adversely affect appearance or performance of system which cannot be put into acceptable condition by specified surface preparation.

3.2 Preparation

- A. Mask off, remove or otherwise protect surfaces and items not to receive colourant system.
- B. Clean wall covering surface and prepare as recommended by System Manufacturer. In addition, spot prime discolored or water-stained areas as recommended by System Manufacturer.

3.3 Application

A. Apply specified system using Manufacturer/Licensor's recommended equipment and following Manufacturer/Licensor's application recommendations.

END OF SECTION

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