

New Colour™

"The Sisal Colour Solution"

Product Data

Section 09800 - Special Coatings

Part 1 -General - Quality Assurance

Manufacture

All materials within this section will be supplied by one manufacturer.

Fire Ratings

Class A Fire hazard Classification-ASTM E-84

Applicator

Applicator shall certify in writing that technicians utilized for this work have been trained by the manufacturer or its representative. Applicator shall include in his certification that the specialized equipment, as required will be used for work in this section.

Product delivery , storage and handling

Deliver materials in sealed containers with manufacture's labels intact. Store materials in protected area at a temperature not less than 50 degrees F or above 90 degree F.

Job conditions

Apply Newcolour only under the following conditions:
Air and surface temperatures not below 50 degrees or above 100 degrees and RH not above 75%. Protect surfaces not to be colourized. Brush all areas free of excessive dust. Spot prime all discolored or water stained areas with recommend primer.

Part 2 Products

Product

Newcolour by Wilson & Hampton Inc., 1524 W. Mable Street, PO Box 9949, Anaheim, CA 92812. (714) 772-5091 Fax (714) 284-4900.

Materials

Packaging - Five gallon containers.

Coverage - Two coats minimum (500 sq. ft per gal. per coat).

Drying Time - Touch, one hour / Re-colour, two hours. Colors - Colors available simulate existing Sisal selections. Custom colors are available.

VOC - Less than 150 g/l.

Mildew & fungus - An additive is available for installations where mildew may be present.

Preparation

Examine surface where colourant is to be applied and report any conditions that would adversely affect the appearance or performance of the colourant system and which cannot be put into an acceptable condition by the specified surface preparation. Prior to all surface preparation and application operations, completely mask, remove or otherwise protect all hardware, accessories, plates, lighting fixtures and similar items not to be colourized. Before applying, thoroughly clean all surfaces involved. All surfaces shall be clean, dry and adequately protected from dampness.

Application

Follow Manufacturer's recommendations and instructions regarding this specialcolourant system so as to provide the best quality product. Apply specialized colourant system by using manufacturer's recommended equipment.

Cleaning

Remove excess materials from all adjoining surfaces.

Repair any damage to surfaces caused by cleaning process.

Remove debris from job-site and leave area clean.

Maintenance

When necessary, surface can be washed down with mild solution of detergent and water.

