PROCESS 007

EPS & MASONRY PARTS HAT



CONTENT

- 1. Documents Used
- 2. Purpose
- 3. References
- 4. Application Locations
- 5. Safety Equipment & Tools
- 6. Materials
- 7. Consumption
- 8. Initial Care
- 9. Surface Preparation
- 10. Splitting System Application
- 10.1 Product preparation for application
- 11 Final Care
- 12. Technical Support Documentos

1. DOCUMENTS USED

CONSTRUCRIL CHAPIX' PRODUCT SHEET

2. PURPOSE

The purpose of Process 007 is to detail the application of Construcril Chapix for chapisco in EPS and masonry pieces, in order to provide the training of the manpower and consequently to guarantee the desired result

3. REFERENCE

NBR 9574 - Waterproofing Execution

4. PLACES OF APPLICATION

• Protection of EPS (expanded polyethylene) Parts.

5. SAFETY AND TOOL EQUIPMENT

- Roll of sheep's wool from below;
- Scissors;
- Stylus;
- Metal trowel or spatula;
- Sheep's wool brush or roller;
- 4 "brush;
- 2 "brush;
- Propeller / mixer;
- Drilling machine;
- IPE Mandatory of the work + rubber glove;
- Broom

6. MATERIALS

- Construcril Chapix;
- Sand provided by the work
- Cement (CP II E 32 or CP II F 32) provided by the work.

7. CONSUMPTION

• 70 g / m² per coat, depending on substrate conditions, porosity (estimated).



8. INITIAL CARE

• Homogenize Construcril Chapix before mixing with water.

9. SURFACE PREPARATION

 The surface must be clean, porous, without contamination of oil or grease and previously damp, without soaking

10. APPLICATION OF THE CHAPISCO SYSTEM

10.1. PRODUCT PREPARATION FOR APPLICATION

- Mix Construcril Chapix and water (1: 2). Add solution to solid materials in bulk cement (CP II E 32 or CP II F 32) and sand (1: 2) until achieving consistency necessary for application workability;
- Using a trowel, spread vertically upwards on EPS or masonry pieces;
- Wait for it to dry to receive the dough;
- Note: POT-LIFE (mixing time): Prepare the amount of mixture to be used within 120 minutes.

11. FINAL CARE

- With Construcril Chapix you should have the usual care typical of chemicals;
- Use of work clothes and gloves to protect the skin;
- Good ventilation of the work area;
- Wash with clean water;
- After application, clean tools before product hardens.

12. TECHNICAL SUPPORT

The information contained in this data sheet is accurate based on our tests, scientific knowledge and on-site evidence. Strict quality control and reputable suppliers guarantee the integrity of our products. Construcril has qualified professionals to provide all technical support and training in the application of our products. We assume no responsibility for misapplied products. For more information, contact our technical department.