

# PROCESS 021

## FRAME COLLAGE



### 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. Gluing System Application
11. Final Care
12. Technical Support

### 1. DOCUMENTS USED

CONSTRUCRIL MOLD PRODUCT SHEET .

### 2. PURPOSE

The purpose of Process 021 is to detail the application of Construcril Mold for bonding frames and rosettes, made of EPS (expanded polyethylene), polyurethane, MDF, wood, plaster and baseboards. Pasting most materials used in construction and decoration, indoors and external. This process aims to provide the training of the labor force and consequently to guarantee the product quality

### 3. REFERENCE

NBR 9574 –Execution of waterproofing

### 4. PLACES OF APPLICATION

- Frames and rosettes, made of EPS (expanded polyethylene), polyurethane, MDF, wood, plaster and baseboards

### 5. SAFETY AND TOOL EQUIPMENT

- IPE - mandatory of the work + rubber glove

- Applicator nozzle;
- Spatula.

### 6. MATERIALS

- Construcril® Mold®.

### 7. CONSUMPTION

- .Large Parts: 20 ml / Kg;
- Small Parts: 10 ml / kg;
- Depending on substrate conditions, porosity (estimated).

### 8. INITIAL CARE

- Clean the surface of the part to be glued and the base by removing impurities that may impair the maximum performance of the product

### 9. SURFACE PREPARATION

- Surfaces must be free of dust, oil or grease, free of debris, iron tips, loose particles etc

### 10. COLLAGE SYSTEM APPLICATION

- Construcril Mold dispenses with mixtures as it comes ready for be applied;
- Apply the product with a spatula or nozzle suitable over stretch marks on parts and at seams;
- Press the part against the surface to be fixed, wall and or lining;
- Remove any excess glue and finish before of drying.

### 13. FINAL CARE

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

### 14. TECHNICAL SUPPORT

The information contained in this data sheet is accurate and based on our essays, scientific knowledge and evidence on site. 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 poorly applied products. For more information contact Contact our technical department.

