







## **PRODUCT INFORMATION**

#### Consumption

• CRÉPILANE T: 2 to 2.5 kg/m<sup>2</sup> • CRÉPILANE TM: 2.5 to 3 kg/m<sup>2</sup>

#### **Colours**

680 colours

#### Storage

18 months in its unopened original packing and stored away from freezing temperatures and heat.

## **Packaging**

25 kg tub

#### Supply

To obtain a consistent colour, it is recommended to only use products with the same batch number on a same facade, as the render colour may vary depending on the manufacturing process.

# SPECIFICATIONS AND PERFORMANCES

**Appearance:** coloured grainy paste

Composition: aqueous polymer dispersion, siloxane resin,

mineral fillers, additives

Density: 1.8

PERFORMANCE MEASURED AT +20°C		
Adhesion to concrete and render	> 1 MPa	
NF P 84-403 standard	Class D3	
NF T 36-005 standard	Family II Class 1b	
NF EN 1062-1 standard	E5 V2 W2 A0	



## **FIELD OF USE**

#### **Purpose**

Decoration of the facades of all types of buildings.

#### **Finishes**

- CRÉPILANE T: "floated".
- CRÉPILANE TM: "Medium floated".

#### **Authorised bases**

- Cast concrete.
- Lime-cement render or cement-based render.
- · Wall levelling.
- RHÉAMIX MONO ( RHÉATHERM 600, RHÉATHERM 600 LR and RHÉATHERM 600 MOB ETICS systems).
- RHÉAPÂTE PE (RHÉA 400 ETICS system).

#### **Unauthorised bases**

- Horizontal or pitched outer parts at less than 45° from horizontal.
- Outer parts located less than 15 cm above ground level.
- Metal surfaces.

## **APPLICATION**

#### **Reference documents**

Standard NF P 74-201 / DTU 59.1 of June 2013

#### **Application conditions**

- Application temperature: +5°C to +30°C.
- The base must not be frozen or overheated.

### **Precautions for use**

In order to protect your health and the environment, and for the safe use of this product, follow the precautionary advice that is featured on the packing label.

You can find the safety instructions for this product on the Safety Data Sheet (SDS) available on quickfds.com.

#### Base preparation

- The base must be clean, sound and free of any nonadhesive parts or areas that could prevent adhesion (for example: release oil, drying products, etc.).
- The base must be level. If necessary, level it with BÉTOMUR or PELLIPLAST wall levelling compound (see data sheets).
- Large surface areas:

Make a jointing system using adhesive paper, which will be removed before the render skin forms

#### **Product preparation**

- Mix CREPILANE to the bottom of the tub.
- CREPILANE can be diluted with 1 to 2 % of water.

## **Application**

WORKABLE TIME AT +20°C	
Drying time	3 to 4 h
Time to final hardening	2 to 3 weeks

- "Floated" and "medium floated" finish (CREPILANE T and TM): Apply CREPILANE evenly using a stainless steel or plastic float by pulling it to the thickness of the grain. Float in a circular motion to even out and close the surface.
- Clean the tools with water while the product is fresh.