

## **SEMI-THICK WATER-BASE**

## **PLASTIC COATING -D3-**

## **TECHNOTEX**

**INDEX N°F 50** 

**Definition:** Semi-thick plastic water-based coating, waterproof and decorative, ready to use, for interior and exterior.

**Purpose:** Exterior: TECHNOTEX can be applied to all new or old surfaces such as concrete, rough plaster, cement facing, brick, etc.

Interior: for the decoration of living rooms, playrooms, entrances, stairs, hallways, etc.

TECHNOTEX can also be used for the renovation of Tyrolean plaster, plastic coatings and insulation procedures from the exterior.

**Description :** TECHNOTEX's high content of binders and noble pigments makes it a particularly effective product, endowed with the following properties:

- Impermeability to surface water.
- Water vapour permeability.
- Can be applied just like a traditional paint.
- Crack-proof
- Resistance of film.
- Total adherence.
- Relatively dirt-free coating with easy upkeep.

**Guarantees :** TECHNOTEX benefits from a ten-year guarantee for durability and impermeability to surface water, in the absence of micro-cracks.

**Surface preparation:** New non-absorbent surfaces: apply a coat of TECHNOFOND beforehand. On shuttered or rough concrete, it is recommended to apply a coat of TECHNOFIX in order to neutralise all traces of concrete form oil. On new absorbent surfaces (plaster, etc.): apply a coat of TECHNOFIX at the rate of  $150 \text{ g/m}^2$ , beforehand. On old unpainted surfaces: brushing or removal of dust, followed by the application of a coat of TECHNOFOND ( $150 \text{ g/m}^2$ ). On old already painted surfaces: stripping of peeling areas and general washing. Application of a coat of TECHNOFIX or TECHNOFOND, depending on the case.

**Application :** TECHNOTEX can be applied like an ordinary paint with a wool roller or brush, being careful to apply an even coat in order to obtain a regular dappled finish. TECHNOTEX can also be applied with an Airless sprayer.

**Recommendations :** TECHNOTEX is sensitive to freezing temperatures. Do not store or apply at temperatures of less than + 5°C or greater than + 35°C. TECHNOTEX is delivered ready to use. No thinning is necessary.

**Composition :** Main binder: water dispersion of acrylic copolymers. Pigment: rutile titanium oxide. Charges: calcium carbonates. Texture agent, various additives.

**Identification :** AFNOR Classification: Family I - class 7b2. Density:  $1.48 \pm 0.1$ . Dry extract:  $68\% \pm 2\%$ . Viscosity at 20°C: 420 poises. pH:  $9 \pm 1$ .

**Features :** Consumption: single-coat application: 500g/m². Two-coat application: 800g/m². Minimum consumptions on smooth surfaces. Drying: surface: 2 to 3 hours - Recoating: 12 hours (under normal climatic conditions).

**Equipment cleaning:** With water, immediately after use.

**Packaging:** Buckets of 5kg and 25kg net.