

# **TOPTEX SPECIAL PLAFONDS**

# **PRODUCT DESCRIPTION**

High-quality, acrylic-based ceiling finish for a matt interior finish. Easy to apply. It offers perfect tightness and an absolutely matte appearance.

## FIELD OF APPLICATION

New or previously painted, clean and flour-free interior wall surfaces

## **GENERAL CHARACTERISTICS**

- Aqueous phase product: odourless, comfortable and safe to use, environmentally friendly.
- Highly opaque and very white.
- Even penetration into the substrate.
- It dries evenly, leaving a flawless surface that won't rework.
- Very easy to maintain.
- Excellent washability.

#### PROPERTIES

Dry extract : 60% Density : 1,53 Viscosity at 20°C : 4000 mPas Theoretical coverage: ± 9-10 m<sup>2</sup>/L on a smooth, loss-free substrate. VOC : EU limit values for this product (cat IIA/j) are 75g/I (2007) and 30g/I (2010), the current value is 1,8g/I.

# DRYING TIME AT 60% RH and 20°C

Time to touch: I hour.

Time between coats: 4 hours.

#### SURFACE PREPARATION

The substrate must be sound and have undergone appropriate surface preparation to remove any loose or poorly adhering parts.

New surfaces: New surfaces must be at least 28 days dry.

- Degrease, dust and clean thoroughly.
- Any cracks must be filled.
- All metal parts must be treated with a synthetic primer.
- Plaster or floury surfaces can be pre-treated with a coat of Flexaprim Agua.

Old substrates : Once the preparatory work has been completed, the condition of these surfaces must be comparable to that of corresponding new surfaces.

- Remove all loose or flaking parts. If pressure washing is used, allow to dry thoroughly.
- If the substrate is chalking, apply a coat of Flexaprim Agua.



## APPLICATION

Brush, roller: Ready to use. The first coat can be diluted with 2 to 5% water.

Airless spray gun: Optimum yield with dilution between 5 and 10% water, use of a 415 - 421 and 515 - 521 nozzle and 220 bar pressure.

Air-assisted airless application: Optimum yield with dilution between 5 and 10% water, use of a 415 - 421 and 515 - 521 nozzle and pressure between 120 and 220 bar (GRACO FINISHPRO 395-225V EUR VISION Airless and Air-assisted).

## **EQUIPMENT CLEANING**

Immediately with water.

# **STORAGE CONDITIONS**

I year in unopened original container. Store in a ventilated area at a temperature of between +5°C and +35°C.

Our product information and technical recommendations are intended to help professional workers. When installing we always recommend that you start by carrying out a test.