

# Skimming of interior or exterior plasters with max granulometry 1 mm

LV40\_SA\_EN\_R3-0517

#### **APPLICATION DATA SHEET**

Skimming of interior or exterior plasters with max granulometry 1 mm by:

- 1. preparation of the substrate;
- 2. skimming.

### 1) PREPARATION OF THE SUBSTRATE

In case of old but compact plasters, clean them to remove old paints and flumsy parts (which could compromise the good anchoring) with a suitable pressure washing and, where necessary, with mechanical abrasions, in order to eliminate old paints and inconsistent parts that could compromise the good anchoring of the subsequent layers. On new plaster, wait until it is completely cured and check that it is compact and clean.

Then wet the substrate to saturation.

## 2) SKIMMING

Apply the product in two layers with a metal spatula with lime-based skimming mortar with natural pozzolan and siliceous aggregates, having max granulometry of 1 mm **Limepor FN** (hazel-beige).

The thickness of the finish will be maximum 2 mm with a total consumption of 2,8 kg/m<sup>2</sup>.

#### **POSSIBLE ALTERNATIVES**

In alternative to **Limepor FN**, the skimming can be made by applying hydraulic natural lime-based mortar with maximum granulometry 1 mm **Tectoria PMP CIVITAS/F**.