Technical Data Sheet



weber.prim 408

Gypsum bonding coat

Alkali-resistant, solvent-free, quartz sand-filled, light blue primer for gypsum substrates

Fields of application

As bonding primer for dense and low-porosity substrates (for ex. concrete, gypsum paper boards). For use of all gypsum and gypsum-lime plasters **weber.mur** and clay plasters **weber mur**. For use indoors.

Description

weber.prim 408 is a factory-mixed, solvent-free, light blue-pigmented , alkali-resistant and containing silica sand-containing bonding primer for indoor use.

Main features

- ready-to-use
- · to be applied undiluted
- · provides outstanding bonding
- solvent-free
- · for use indoors

Quality control

weber.prim 408 is subject to a regular quality control by self-monitoring.

General notes

• Adjacent building parts must be separated from the built-in render system.

Substrate preparation

- The substrate must be dry (residual moisture content < 3%), solid, free of dust, and all loose particles, substances and formwork oil residues.
- The substrate preparation must be adapted to the specific job site conditions.

Technical Data Sheet



Working instructions

- Temperature of air and substrate during application: +5°C 30°C
- · Stir well the packaging content
- Apply **weber.prim 408** full-surface undiluted with a lambskin roller, a brush or an appropriate sprayer.
- The priming coat must have sufficiently dried before applying the next products.
- Clean tools with water (fresh product). Hardened material can only be removed mechanically.

Practical information

Colour: light blue

Tools: Lambskin roller, brush or appropriate sprayer

Storage:

The product can be stored up to 12 months in its original unopened packaging, if kept cool and frost-free. Frost will destroy the product. After thawing it is not allowed to use it.

Consumption / yield

1 liter = approx. 1.4 kg

depending on substrate: approx. 0.25 I/m²

Packagings

Туре	Sales unit	Number / euro-pallet
Plastic bucket	15 liters	24 buckets

The information in this technical data sheet is based on our current knowledge and experience at the time of printing. However, they do not guarantee in the legal sense.