

LEINOS 684

Interior Smoothing and Texturing Filler

Application: For smoothing interior wall and ceiling surfaces and for filling joints in plasterboard and other building boards.

Color: White, matt. Ready-mixed, tintable with LEINOS Water-based Pigment Concentrate 668, see Technical Data Sheet 668.

Ingredients: Finely ground calcium sulphate (natural gypsum), calcium carbonate and methyl cellulose.

Package Sizes: 1 kg / 5 kg

Substrate and Preparation: Can be used on stone, plaster, concrete, aerated concrete, insulating panels, etc. The substrate must be clean, solid, dry and sound. Dust, dirt, wallpaper, non-adherent or weakly bonded paints and loose, non-load-bearing plasters must be removed. Mixing ratio: Mix 1 kg of Interior Smoothing and Texturing Filler with 600 ml of water. Stir again briefly after 2-3 minutes.

Processing: To fill holes and cracks, press Interior Smoothing and Texturing Filler 684 firmly into the cavity and level off. For smooth surfaces, re-fill if necessary or wet and smooth evenly with a sponge board. Further work, e.g. sanding, wallpapering, painting, can be carried out after complete drying. When laying plasterboard or wall panels, apply Interior Smoothing and Texturing Filler 684 in dots to the back of the panel, press on and align the panel. Processing temperature: At least +5 °C for substrate and room air temperature.

Consumption: Depending on application thickness.

Thinning and Cleaning Agents: Water and LEINOS Vegetable Soap 930.

Special Notes: When jointing plasterboard panels, there is no need to insert reinforcement strips if the panels are shaped accordingly. GISCODE: CP1

Hazard statements: Safety data sheet available on request.

Precautionary statements: Keep out of reach of children. Avoid release to the environment. Dispose of contents/container to an appropriate recycling or disposal facility.

To achieve optimal results, please observe the Technical Data Sheets of all products used. The information is based on the current state of our knowledge and experience. However, it does not constitute a guarantee of product properties and does not establish a contractual legal relationship. With the publication of this Technical Data Sheet, all previous information becomes invalid. Status: 24. März 2026