

LEINOS 683

Lime universal scraper

Application: Inside.

Technical Characteristics: High-quality, organic lime putty for filling holes and smoothing walls. Can also be used for decorative wall design. Its moisture-regulating properties, in conjunction with the high pH value (approx. 13), make it ideal for use in mould remediation.

Ingredients: Marble powder, limestone powder, hydrated white lime, hydrated lime, methyl cellulose, vegetable polysaccharide. Polysaccharide.

Package Sizes: 5 kg / 10 kg / 20 kg

Substrate and Preparation: All substrates must be pre-treated in accordance with the specifications of VOB/C DIN 18363. Mineral substrates as well as gypsum fibreboards and firmly adhering old coatings are suitable for processing. Before levelling, we generally recommend an adhesion-promoting and absorbency-regulating primer coat with LEINOS Silicate Primer 621 or Mineral Plaster Primer 622.

Processing: mix 20 kg of LEINOS Lime universal scraper thoroughly and lump-free with approx. 6 litres of clean water. Apply within 5 hours with a plastering board or smoothing trowel in layer thicknesses of 1 - 3 mm. The surface is felted or smoothed. Do not apply at temperatures below 5°C and allow to dry. LEINOS Lime Filler can be recoated with LEINOS Lime Paint and Silicate Paint products. **IMPORTANT:** Ensure alkali-resistant substrates and products! Carefully cover and protect eyes, skin and alkali-sensitive substrates.

Drying Time: Depending on layer thickness, but at least 24 hours. Very slow drying from 3 mm layer thickness. Carbonation time: at least 2-3 days.

Consumption: Consumption per mm application thickness/m² approx. 1 kg.

Thinning and Cleaning Agents: Cleaning with water.

Storage and Shelf Life: Protect from moisture. Store dry and tightly closed. can be stored for 12 months.

Special Notes: Always create a test area of at least two square metres to check the adhesion behaviour. The test area must be thoroughly dry before a definitive assessment of adhesion and cracking behaviour can be made. Do not leave the material wet but in a bucket to dry out and dispose of with household waste. With their special properties, LEINOS lime paint products are in keeping with a very old paint tradition and are becoming increasingly popular, particularly in the area of mould remediation, due to their high pH value and diffusion properties. A slight cloud formation, glossy lime sinter layers and colour variations on the wall surface correspond to the typical appearance of a lime paint coat. This appearance is influenced by the substrate, temperature and humidity and is one of the natural properties. The ageing of lime coatings is caused by a continuous, very slow reduction in coating thickness and is referred to as chalking in the technical literature. This chalking is a typical property of the material and NOT a product defect.

Hazard statements: Causes skin irritation. Contains: calcium hydroxide; natural hydraulic lime. Causes serious eye damage.

LEINOS 683

Lime universal scraper

GHS-05 / Danger



Precautionary statements: Wear protective gloves/protective clothing/eye protection/face protection. IF ON SKIN: Wash with plenty of water. If skin irritation occurs: Get medical advice/attention. Take off contaminated clothing and wash it before reuse. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. If eye irritation persists: Get medical advice/attention. IF INHALED: Remove person to fresh air and keep comfortable for breathing. Use only outdoors or in a well-ventilated area. Avoid breathing spray mist. 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