

WEISSES HAUS VORANSTRICH FÜR REIBEPUTZE



For priming before applying decorative plaster with a textured plaster structure. Indoors and outdoors.

Product characteristics

I White primer coating and bonding agent with added granulate for decorative plaster with a textured plaster structure.

Brightens up dark substrates and improves plaster adhesion.

I Makes the application and texturing of the WEISSES HAUS textured plaster easier.

Permeable by water vapour, weatherproof, free of solvents.

Practical tip: Prime substrates with BESTE BASIS when using WEISSES HAUS rolling and trowelling plaster.

Usage

Artificial resin-bonded special primer for brightening up before use with: – WEISSES HAUS

- Textured, groove and scratch plastering.
- Roller and trowel plastering.
- Area filling on many substrates.

Suitable on mineral and organic substrates of wall and ceiling surfaces.

Indoors and outdoors.



Brightens up the substrate and gives the wall grip for textured plaster.

Substrates and preparation	
Suitability	coatings (waterproof and adhesive), concrete (at least 3 months old), gypsum, lime ce- ment and cement plasters, plasterboard (such as gypsum boards, gypsum fibreboards, gypsum compound boards), brickwork (plastered/filled), gypsum and cement bound wall filler.
Not suitable	chipboard, OSB panels, whitewash, distemper, wallpaper.
Condition	level, load-bearing, free of cracks, clean, dry, free of oil and grease.
Preparation	whitewash, distemper, wallpaper, remove wallpaper paste, clean with water and allow to dry. Compensate for unevenness, e.g. interior with LUGATO MALERSPACHTEL. Fill aerated concrete and brickwork: interior with ROHBAUSPACHTEL INNEN, exterior with ROHBAUSPACHTEL AUSSEN. Fill cracks with RISS- UND FUGEN-ZU.

Processing

Thoroughly mix WEISSES HAUS VORANSTRICH FÜR REIBEPUTZE with a slow-moving mixing device. Apply with a wide brush, roller or paintbrush. Allow to dry. When processing coloured plasters, adjust to colour shade of plaster with VORANSTRICH FÜR REIBEPUTZE with spot colour.

Product data	
Consumption	approx. 250 ml/m².
Coverage (5 I)	approx. 20 m².
Processing/ substrate temperature	5–30 °C.
Drying time	4-8 hours.
Follow-up work	after drying.
Colour	white.
Ingredients	Artificial resin, fillers, organic and inorganic additives. (Contains Benzisothiazolone (BIT). May cause allergic reactions.).
Ecology	Solvent-free. Very low emissions PLUS (EMICODE EC 1 PLUS).
Package size	5 I.
Shelf life	usable in original packaging until at least: See label. Store in a frost-free location. All time information is based on 20 °C and 65 % rel. humidity.

Please note

High humidity and low temperatures slow down drying. Directive 2004 / 42 / EG / II A / h (50 / 30): < 30 g / I VOC. For interior chipboard use (from P3 in accordance with DIN EN 312) WEISSES HAUS SPEERGRUND.

Health & safety:



Contains 2-methyl-2H-isothiazol-3-on. Can cause allergic skin reactions. Contains 1,2-Benzisthiazol-3(2H)-on. May cause allergic reactions. If medical advice is necessary, keep the packaging or marking label ready. Keep out of the reach of children. Wear protective gloves / protective clothing / eye protection / face mask. Take contents/container for disposal in accordance with the local and national regulations. A data sheet can be downloaded from the Internet at www.lugato.de.

If you're not sure of something, please ask!

Feel free to give us a call. You can reach the LUGATO experts at: +49 (0)40 6 94 07-222.



Responsible Care (RC) for the chemical industry means taking responsible action. This is made clear though a worldwide initiative. In many countries, chemical associations run national RC programmes. Thousands of companies with millions of employees are active in the international initiative. The goal is voluntary commitment to do more than just the compulsory: Promoting sustainability, demonstrating product responsibility, creating more safety for factories and the neighbourhood, improving health protection at the workplace and improving environmental protection. Within the scope of its membership in the German Chemical Industry Association (Verband der deutschen chemischen Industrie), LUGATO has committed itself to adhere to this objective.

The statements made in this information sheet reflect our current knowledge and level of experience. Since we do not have influence on the object-specific circumstances and the correct execution of the work, we can only guarantee the consistent quality of our products.

For that reason, in case of doubt, verify the suitability of the product through a sufficient number of test applications. A direct legal liability can be derived neither alone from the instructions in this information sheet nor from any verbal consultation.

The publication of this technical information sheet invalidates all previous editions. Subject to change without prior notice.

EU: LUGATO GmbH & Co. KG, Großer Kamp 1, D-22885 Barsbüttel, 2+49 (0)40 69407-0 Import/sales Schweiz: Puag AG, Oberebenestrasse 51, CH-5620 Bremgarten, CH-Infoline: 0848 810 800

Copyright by LUGATO. Stand 11/2021

