Geprüfte
Baustoffe aus
natürlichen und
nachwachsenden
Rohstoffen...



KALK & PUTZ



HP 9200 Kalk-Streichputz

Composition: (full material declaration)

HP 9200 Lime Brush-On Plaster consists of white hydrated lime, marble granules, marble powder, china clay, cellulose fibres and a small amount of methyl cellulose and vegetable starch.

Contains no titanium oxide.

Grain size: 0.5 mm.

HP 9200 does not contain any synthetic binders, is highly water vapour resistant and resistant to fungal and mould growth.

Application range:

HP 9200 is used as breathable **brush-on plaster** with fine granulation for decorative wall designs indoors. Quick to apply by simply brushing on by roller or ceiling brush.

Substrate:

Ideal substrates are Hessler natural lime top coats, natural lime base coats or Hessler HP 14 Kalk-Haftputz (Natural Lime Adhesive Plaster). Lime-cement plaster, cement plaster and gypsum-containing substrates (gypsum plaster, gypsum boards, gypsum plasterboard) must be primed with HP 9500 Biogrund (Bio Primer). For slab substrates, we recommend using reinforcement fabric with HP 14 Kalk-Haftputz (Natural Lime Adhesive Plaster) in addition to HP 9500 Biogrund (Bio Primer). This minimises the risk of cracking due to slab movement. Prime all previously wallpapered substrates (or if bleeding of substances is suspected) with insulating primer. First apply HP 14 Kalkhaftputz (Natural Lime Adhesive Plaster) to concrete (free of release agents) and uneven surfaces. Unsuitable substrates: oil-based coatings and chalking lime coatings.

Application:

Mix the contents of the bucket with approx. **8 litres of water** and stir without lumps until the desired consistency is obtained. Use a suitable stirrer for this purpose. Allow to stand for approx. 30 minutes and stir again. Apply by roller or ceiling brush. Apply HP 9200 evenly, but not too thick, in a cross coat (too thick an application may result in an inhomogeneous surface or a glossy film). Stir again at regular intervals or as required to avoid settling of the product. Apply the **second coat** (usually required) after one day. During application, the brush-on plaster looks partially transparent, full opacity is not achieved until fully dry. The drying time amounts to approx. 24 hours (depending on e.g. temperature and air humidity). Immediately dissolve and remove paint splashes on surrounding surfaces with water.

Consumption rate: A 6.5 kg bucket of dry material makes approx. 10 litres of liquid paint.

Spreading rate: approx. 20 m² / bucket (approx. 0.5 l / m²)

(depending on nature of substrate)

Please note: Substrates must be sufficiently absorbent, firm, evenly textured and

free of bleeding and staining substances, dust and separating agents. Wallpaper paste residues must be removed entirely. Differences, e.g. in texture or absorbency, lead to different gloss levels or, when tinted, to an uneven colour intensity. The air and/or object temperature must

be above 5 °C. Adequate ventilation must be ensured.

HP 9200 may only be used in its original state without any admixture.

Packaging unit: 6.5 kg buckets, 24 buckets / pallet

Weight: approx. 160 kg / pallet

Storage: Dry, shelf life at least 24 months in closed packaging

Quality monitoring: HP 9200 is continuously monitored in the in-house laboratory for

compliance with its composition and properties.

Safety advice: Protect skin and eyes due to strong alkalinity.

In case of contact, rinse thoroughly with water.

In case of eye contact, consult a doctor immediately.

For more information, please contact us by phone or in writing at: info@hessler-kalkwerk.de, or at: +49 6222/9275-0. We will be glad to assist you!

This information is based on our experience and does not take into account any specific case. No claims for damages can therefore be derived from it. All information without guarantee. Errors, typing errors and changes reserved.