

Breplasta[®] Spritzspachtel Grob

Ready-mixed spray filler with extra high build





Product information

Ready-mixed, coarse spray filler with a high build on all common types of indoor wall and ceiling surfaces. Suitable for filling where extra build is required. The product is suitable for initial filling and thin smoothing, can be efficiently applied with commercial screw conveyor sprayers in both renovation and new construction.

The product fulfills CE marking requirements according to EN 15824 and is manufactured in accordance with ISO 9001 and ISO 14001.

Tools are to be cleaned in water. Large volumes of waste can be deposited as normal refuse at municipal refuse facilities. The plastic in the packaging is recyclable and must therefore be taken to the appropriate recycling point or municipal recycling plant.

Instructions

For spray application on clean, dry and firmly attached surfaces at a minimum temperature of +5°C. The filled surface is sanded when it has dried. Use sandpaper with particle size 100-120.

Eye protection and a dust mask are recommended when sanding. Dust off before the next treatment. Filled surfaces should be primed before wallpapering.

Consumption of material

I mm thin coat plastering = approx. I litre/ m^2 .

Drying time

The drying time is dependent on substrate, layer thickness, temperature, air humidity etc.

Storage

Protect from frost and direct sunlight. Filler is perishable and therefore labelled with a date of production. Unopened packs can be stored for 12 months.



Technical data

Binder: Latex co-polymer

Solvent: Water Filler: White dolomite Particle size: Max: 0.25 mm

pH: Approx.: 9 Colour: White

Flammability: Does not spread or support fire

Breplasta product data sheets are provided for guidance only. The data presented does not constitute a guarantee that the product will have certain properties or be suitable for a particular area of application. These values apply under normal circumstances. We reserve the right to make changes without prior notice. Users are responsible for ensuring they use the latest edition of this data sheet. Checks can be made at www.dalapro.com.

Last updated 21 December 2016