



Ready-mixed self levelling spray filler for walls and ceilings that requires high scratch resistance.



White spray filler that provides a hard and scratch resistance surface.

Provides a matt finish.

For gypsum boards, concrete and plaster indoors.

No need for smoothing after application.





DALAPRO® BASE-COAT

Ready-mixed self levelling spray filler for walls and ceilings that requires high scratch resistance.

PRODUCT INFORMATION

Dalapro Base-Coat is a self levelling ready mixed sprayplaster that provides a superior hard and scratch resistant surface. Dalapro Base-Coat is designed to take a Q3 finish to a Q4 without the need to skim coat by hand. Dalapro Base-Coat allows the paint to absorb at the same rate over the entire gypsum surface by sealing the porosity between the joint compound and the wallboard paper surface which provides a uniform finish coat. This will eliminate the risk of flashing joints and provides a good base for further finishing with wallpapers or paint. For application use a paint or plaster spray equipment. Ideal for substrates with high pedestrian traffic areas such as schools, hospitals or commercial centers.

USE

Dalapro Base-Coat is CE labelled with EN 15824 and is produced according to ISO 9001 and ISO14001.

INSTRUCTIONS

Apply Dalapro Base-Coat to a sanded, dust free and dry substrate using a paint or plaster spraying equipment. Application should be done as when you are spraying paint or plaster, overlap approx. 50% with each pass. Layer thickness should be approx. 300-350 um. We recommend using a Fine Finish tip 5/21-5/25, working pressure round 120-140 bar. Machine pressure can vary from different machines. Make sure there is a good sprayer pattern before starting application. Any defects in the surface can be sanded down when dry. Use 180–220 sandpaper if sanding is required. Use adequate protective equipment when spraying and sanding. **Note:** Before applying Dalapro Base-Coat, the gyspum boards needs to be finished according to tape, fill and finish standard.

DRYING TIME

The drying time is dependent on factors such as substrate, layer thickness, temperature and humidity.

MATERIAL CONSUMPTION

With layer thickness of 300-350 um approx. 0,3 liter/sqm.

CLEANING AND DISPOSAL

Remove as much filler as possible from tools before cleaning them in water. Filler residues must not be poured down the drain, but taken to the local waste disposal center. Empty packaging completely and recycle it.

STORAGE

Filler has a limited shelf life and is date-marked. Unopened packaging can be kept in a dark place, free from frost, for up to 12 months. Containers that have been opened must be sealed well. Visit dalapro.com for more information.

TECHNICAL DATA

Binding agent: Latex co-polymer Solvent: Water Filler: White dolomite Grain size: Max. 0.03 mm pH: Approx. 9 Colour: White Density: 1,80 kg/liter Flammability: Does not spread or support fire Packaging: 14 L plastic bucket



This product data sheet is provided for guidance only. The data presented does not constitute a guarantee that the product has certain properties or is 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 amended 06/03/2023

Saint-Gobain Sweden AB, Scanspac Kemivägen 7 SE-705 97 Glanshammar +46 (0)19-46 34 00 dalapro.com info@dalapro.com

