

# DALAPRO LIGHTNING ROBUST

Ready-mixed spray filler for surfaces with especially strict demands for hardness and scratch resistance.



Ready-mixed, grey spray filler for plasterboard, concrete, plaster and previously painted surfaces.

Developed for surfaces where a more hard-wearing surface is required.

Provides superior hardness and scratch resistance.

Approved for embedding paper tape.

Adhesive effect provides optimal reinforcement for paper tape and corner beads.





# DALAPRO® LIGHTNING ROBUST

Ready-mixed spray filler for surfaces with especially strict demands for hardness and scratch resistance.

## **PRODUCT INFORMATION**

Dalapro Lightning Robust is a grey, ready-mixed spray filler specifically developed for fine smoothing when a more hardwearing surface is required, such as in schools, hospitals, corridors and stairwells. The hardness of the product minimizes the risk of damage to the surface. Suitable for all common substrates on walls and ceilings indoors. The product is also approved for the embedding of corner beads and joint filling with paper tape.

#### USE

Suitable for installing paper tape. Combined with Certain-Teed Marco Joint Tape, the product is suitable for use when filling joints on plasterboard. Meets CE-marking requirements in accordance with EN 13963. Manufactured in accordance with ISO 9001 and ISO 14001. When treating plasterboard: follow recommendations in accordance with EN 13963.

#### INSTRUCTIONS

Apply spray filler to clean, dry and intact surfaces. Temperature: minimum +10°C. Sand the filled surface down once it has dried. Use sandpaper with grain size 120-150. Eye and respiratory protection are recommended when sanding. Dust off before next treatment. Filled surfaces should be primed before wallpapering.

#### DRYING TIME

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

#### MATERIAL CONSUMPTION

Thin smoothing with a 1 mm layer thickness: approximately 1 litre/square metre.

Joint filling on plasterboard: approx. 0.3 litres/metre. Adhesion of corner beads: approx. 0.2 litres/metre

#### **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: Microspheres and white dolomite Grain size: Max. 0.2 mm pH: Approx. 9 Colour: Grey Flammability: Does not spread or support fire Packaging: 15-litre plastic bag





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 25/10/2021

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

