Dalapro®

Powder fillers for repairs indoors and outdoors



Our latest addition Dalapro DM RepaFix is suitable for repairs both indoors and outdoors.

Dalapro DM 20/40/60 is for indoor use only.



Dalapro DM

Our Dalapro DM range is suitable for walls and ceilings indoors, from fine smoothing to thick layers, and still get a fast drying time. Our powder fillers is suitable for drywall, concrete, bricks, blocks, and old wallpaper.



Dalapro DM RepaFix

White, easy mixed powder filler for indoors and outdoors use.

- Easy to mix
- Mixing time 2-4 min
- Nail and screw proof
- Easy to apply and easy to sand
- Binder: White cement
- Mixing ratio: 1.6 liter of water to 4 kg of powder
- Recommended layer thickness: 1-50 mm
- Packaging: Plastic bag 4 kg

Dalapro DM 20/40/60

Binder: Polymer reinforcedMixing ratio: 1 part water,

• Layer thickness: 1-50 mm

• Filling capability: High, minimal

common substrates.

Low shrinkage

2 parts powder

shrinkage

White allround powder filler for most

Suitable for renovation and newbuilds

- New packaging to ensure safer handling and transportation
- Meets CE EN 998-1 requirements







DALAPRO'

Dalapro DM20

- Suitable for smaller repairs and filling, indoors only
- 20 minute pot-life
- CE 19963 approved
- Packaging: Paperbag 5 kg



Dalapro DM40

- Suitable for repairs, filling and smoothing, indoors only
- 40 minute pot-lfe
- CE 13963 approved
- Packaging: Paperbag 12.5 kg



Dalapro DM60

- Suitable for repairs, filling and smoothing, indoors only
- 60 minute pot-life
- CE 13963 approved
- Packaging: Paperbag 12.5 kg





Dalapro® is the Nordics leading supplier of ready mixed fillers for the professional market. Our products is developed to meet our customers high demands in ergonomics, economics, quality and efficiency. Our ready mixed fillers are produced in liasion with ISO 9001 and environmental certified ISO 14001.

Saint-Gobain Sweden AB, Scanspac
Kemivägen 7
705 97 Glanshammar
+46 [0]19-46 34 00
dalapro.com
info@dalapro.com
Scanspac makes reservations for possible changes or printing errors.
SEP20. V1@Scanspac

