Filler Pro LG

Product properties

High build handfiller for dry rooms. Contains light filler paste with maximum filling capacity. Finish treatment with a wall covering and/or suitable ceiling or wall paint in the desired colour and gloss.

- High build handfiller
- Maximum filling capacity
- Nordic Ecolabel



Labelling







Product use

High-filling filler for full plastering and leveling of structured substrates, eg plaster, concrete, light concrete and previously painted surfaces.

Finish filler on gypsum plasterboard where the joints are filled with Filler Pro 696 or Filler Pro LB with an approved gypsum tape.

Substrate

Must be clean, dry, firm and suitable for surface treatment.

Treatment

Remove loose material and paint by cleaning, sanding and dusting.

Remove dirt, grime, grease and chalking materials by cleaning with Fluren 37.

Water-soluble discolouration, nicotine and soot can be cleaned with Fluren 49.

Sand flat hard, slippery surfaces.

Apply the filler paste and smooth out.

Sand the surface and prime it before any additional treatment.

Application

Apply and smooth out using a filler knife.

Decide your choice of tools based on the size of the surface.

Apply a sufficient amount and then work and smooth out the filler paste.

Cold/ heat can affect the viscosity of the material.

Condensation during drying/curing must not form.

Cold and increased humidity extends drying time, full curing and recoating interval.

Increased temperature and low atmospheric humidity reduce drying time and full curing.

Risk of shrinkage where the filler paste is not completely cured before additional treatment.

Always perform a test treatment for a check and acceptance of adhesion and result.

Expected result

Grey, even surface ready for additional treatment with a wall covering and/or suitable ceiling or wall paint in the desired colour and gloss.

Please note!

Install the gypsum board according to the manufacturer's instructions and standards. See the Flügger user directions for gypsum board, filling of joints.

Environmental information

Minimize your paint waste by pre-estimating how much filler you need.

Remove as much filler as possible from tools before cleaning.

Filler and cleaning fluid must not be poured down drains, but collected and disposed of as environmental waste.

Empty and dry packaging should be sorted as plastic, metal handles should be removed and sorted as metal.

Store excess filler correctly so that leftovers can be used and environmental impact is minimised.

Storage

Cool, frost-free, and tightly closed

Protection equipment

Protect skin and eyes from splashes with suitable clothing, gloves and glasses.

Avoid inhalation of spray mist and grinding dust.

Wear suitable protective equipment, see safety data sheet for further information.

Technical Data

Color (plaster)	Grey
Density (kgs/l)	0.94
Solids Weight %	55
Solids Vol. %	58
Nominal spreading rate (m²/ltr.)	1
Min. working temp. during application and drying/curing	Min. +10°C
Humidity	Max. humidity 80 % RH.
Drying time at 20° C, 60 % RH (Hours)	2
Recoatable at 20° C, 60 % RH (Hours)	20
Fully cured at 20° C, 60 % RH (Days)	28
Emission acc. to ISO 16000-9:2011 (< μg/m²h after 28 days)	10
Adhesion on concrete (MPa)	0.52
Layer thickness (nominal mm)	2
Grain size (max. Mm)	0.3
Cleaning of Tools etc.	Water
Country of Origin	Sweden

Current TDS Version

August 2025