



Fast • low costs • durable
 imnuplan-pro creates a high-quality, hard-wearing surface on problem base structures.
For flat ceilings and walls at a stroke.



imnuplan pro
 The wallcovering with facing plaster quality

In dry construction

imnuplan-pro creates flat working surfaces on top of gypsum board walls. The result is a homogeneous, hard-wearing surface.

Thanks to its high resistance to extension the wallcovering prevents cracking in sealed joints.

Cracked plaster

imnuplan-pro even covers over larger cracks and flattens problem surface areas, making labour-intensive plastering, smoothing and grinding spare.

Fabric wallpapers

With imnuplan-pro there's no need to waste time and energy removing or smoothing old structured wallpaper. Simply glue the wallcovering to the wall and the surface is ready for painting.

Painting

Any type of paint for indoor use can be applied directly. No priming or smoothing necessary. The paint bonds with imnuplan-pro and forms a hard-wearing surface.

Gloss finish:

Due to its well-closed homogeneous surface imnuplan-pro is the ideal base for high-quality smooth surfaces for indoor use, e.g. for acrylic paint finish.

Wallpapering:

imnuplan-pro can also be used for levelling a surface prior to wallpapering.

base structure

imnuplan pro in between

top surface

innuplan **pro**

The wallcovering with facing plaster quality

innuplan-pro is a new type of glass fibre tissue with a **mineral** coating.

For **renovation** purposes, it levels uneven surfaces and at the same time creates ideal surfaces as a **wallcovering** with facing plaster quality for virtually any indoor finish.

Due to its special coating technology, the tissue is completely **embedded**. Every fibre is incorporated. There is no risk of fibres

escaping even when the material is being worked with.

Due to its **dimensional stability** and resistance to cracking and abrasion, it is capable of bearing high mechanical stress.

It is easy to **work with and saves time**. The wallcovering can be glued directly onto the wall.

Hanging instructions

- Conventional gluing with dispersion adhesive (e.g. Metylan OvalitP).
- Being dimensionally stable, innuplan pro does not swell or shrink; no steeping required.
- Apply adhesive to wall or ceiling, affix length of wallcovering perpendicularly, apply into adhesive bedding and pressing down with rubber roller, smoothing trowel or brush.
- Any projecting ends or overlaps can be cleanly removed with a cutter.
- The base must be stable and dry. Please refer to adhesive manufacturer's instructions.
- Paint, wallpaper, etc. can be applied to innuplan-pro without primer or other preparation.

Characteristics

- innuplan-pro has a mineral coating and does not contain PVC or any softening agents or other aggressive substances. innuplan pro is non-toxic.
- innuplan-pro is very stable and can be painted over several times.
- The glass fibre tissue is completely incorporated: no escaping fibres, no fraying.
- Its weight is 450g/m².
- innuplan-pro is gas and moisture permeable.
- Length of standard roll: 15m; width: 1m.
- Particularly shock and scratch resistant.
- Very good joining characteristics.

New!
the
wallcovering
with facing
plaster
quality

... simply glue it to the wall

imnuplan **pro**

The wallcovering with facing plaster quality

Sales, Germany

Schirndinger Str.10
95691 Hohenberg/Eger
tel +49 (0)9233 71401-0
fax +49 (0)9233 71401-30
mail info@kreativa-wallcoverings.de



Production, product development

Ficotec Veredelungs GmbH
Glasfaserstrasse 6
D- 93055 Regensburg
tel +49 (0)941 208 201- 0
fax +49 (0)941 208 201- 20
mail welcome@ficotec.de

