

**Refine gypsum plaster finishes.
Enhance living comfort.**
With Knauf Raumklima products



**KNAUF
GYPSUM
PLASTERS**

**RAUMKLIMA
GRUNDIERUNG
(PRIMER)**

**RAUMKLIMA
PUTZ
(PLASTER)**

Sustained retention of invaluable properties

- Application success thanks to a coordinated system
- Ready-to-use from the tub
- Primer and finish can be applied on the same day

If you want to benefit from the moisture-regulating effects of gypsum plasters, you must resolutely ensure that the pores remain open, starting with the base plaster through to the primer and finishing plaster, culminating with the paint.

The Knauf Raumklima products are perfectly implemented in a system:

- Consistent open-pore finish for interiors
- Moisture regulating from the primer right through to the surface
- Prevents formation of mould and mildew
- At last a paste-like lime-based finish coat
- Pollutant-free for healthy building

Raumklima Grundierung (primer)

- Particularly rapid-drying bonding primer with silica sand
- Highly diffusion permeable
- For interiors
- Absorption regulating



Emission
tested

www.tuv.com
ID 0000020094



RAUMKLIMA FARBE E.L.F. (PAINT)

Special benefits for investors and residents

- › Regulates moisture
- › Prevents formation of mould and mildew
- › Positive effect on the room climate
- › Creates attractive, very resilient surfaces
- › Proven contributor to healthy living



Raumklima Scheiben and Spritzputz (scrape finish and spray plaster)

- Paste-like, lime-based mineral finishing coats
- For highly resistant and durable surfaces
- Prevents formation of mould and mildew
- Regulates moisture

Raumklima Farbe E.L.F. (paint)

The highly diffusion permeable interior paint specially matched to Raumklima finishing plasters preserves the moisture-regulating properties and the existing texture of the surface, as it does not clog up.

- Excellent coverage and texture preserving paint coats
- Tested for harmful substances
- On a hybrid binder basis
- Low odour





All technical changes reserved. Only the current printed instructions are valid. The stated constructional and structural design specifications and characteristics of building physics of Knauf systems can only be ensured with the exclusive use of Knauf system components, or other products expressly recommended by Knauf. The stated information represents current state-of-the-art Knauf technology. The entire state of approved engineering rules, appropriate standards, guidelines, and rules of craftsmanship are not included herewith. These and all application instructions have to be adhered to separately by the installer. Our warranty is expressly limited to our products in flawless condition. All application quantities and delivery amounts are based on empirical data that are not easily transferable to other deviating areas. All rights reserved. All amendments, reprints and photocopies, including those of excerpts, require our expressed permission.



Knauf International

▶ knauf-direkt@knauf.de

▶ www.knauf.com

P295.de/eng/05.15/0/Pr/FB

Plaster and Façade Systems

Knauf Gips KG
Am Bahnhof 7
97346 Iphofen
Germany

Knauf AMF
Ceiling Systems

Knauf AQUAPANEL
AQUAPANEL® Cement Board
TecTem®, loose fill insulation
material

Knauf Bauprodukte
Professional DIY Solutions

Knauf Gips
Drywall Systems
Plaster and Façade Systems
Floor Systems

Knauf Insulation
Insulation system for
renovations and new projects

Knauf Integral
Gypsum fibre technology for
floors, walls and ceilings

Knauf PFT
Machine Technology and Plant Engineering

Knauf riessler
Competence in surfaces

Marbos
Mortar systems for
cobblestone paving

Sakret Bausysteme
Dry mortars for new
projects and renovations