

#### Note on English translation / Hinweise zur englischen Fassung

This is a translation of the product data sheet valid in Germany.

All stated details and properties are in compliance with the regulations of the German standards and building regulations. They are only applicable for the specified products, system components, application rules, and construction details in connection with the specifications of the respective certificates and approvals.

Knauf Gips KG denies any liability for applications outside of Germany as this requires changes acc. to the respective national standards and building regulations.



#### Plaster & Façade Systems

## K457c.de

Product Data Sheet

2023-07



# Raumklima Grundierung

Quick drying bonding primer for Raumklima finish coats in interiors

#### Product description

Raumklima Grundierung primer is a highly vapour-permeable, fast drying and ready-mixed bonding primer for Raumklima Scheibenputz floated plaster, Raumklima Spritzputz spray plaster and mineral thin-layer finishing plasters in interiors.

#### Composition

Polymer dispersion, titanium dioxide, silicate fillers, silica sand, calcium carbonate, water, additives and preservatives (contains Methylisothiazolinone and Benzisothiazolinone).

#### Storage

The material can be stored for at least 18 months in the original unopened container in a cool and frost-free (+5 °C to +25 °C) environment. Close opened buckets airtight. Do not expose to direct sunlight or heat.

#### Quality

The product is subject to continuous factory production control.

#### Properties and added value

- For interiors
- Fast drying
- Highly open to diffusion
- Ready to use (do not dilute)
- Absorption regulating
- Provides bonding substrates
- Free from solvents, softeners/plasticisers and fogging active substances
- Pigmented white
- Manual application
- Can be pigmented to approximate the Knauf ColorConcept colour shade selector card



## Field of application

Application in interiors on:

- Gypsum plaster surfaces,
- Lime-cement basecoats,
- Gypsum wallboards,
- Firmly bonded dispersion coats.

As a bonding primer before the application of:

- Raumklima Scheibenputz floated plaster,
- Raumklima Spritzputz spray plaster,
- Mineral, thin-layer finishing coats.

## Application

Substrate	Pretreatment
Gypsum or gypsum-lime plasters	Remove any existing dust (wipe test) with a damp cloth or with a vacuum cleaner.
Lime-cement lightweight plasters	If necessary apply a Grundol primer coat.
Lime-cement and cementitious plasters	If necessary apply a Grundol primer coat.
Gypsum wallboards	Primer coat with Grundol.
Concrete	Seal small flaws and cavities with Multi-Finish.
Firmly adhering dispersion paint and dispersion silicate based paint	Clean accordingly.
Chalking or sanding surfaces	Remove completely, primer coat with Grundol.
Distempers	Wash off completely and allow to fully dry.
Non-adhering wallpaper	Remove completely. Wash off the paste and paper residue. If necessary apply a Grundol primer coat.
Old lime and mineral based paint coats	Remove mechanically as far as possible, apply a Grundol primer coat.

*For dyed finishing plasters, a primer coat with Raumklima Grundierung primer in the corresponding colour shade is required.*

## Preparation

Check substrate for compliance with VOB part C, DIN 18350, chapter 3.1 and/or according to VOB part B, DIN 1961 § 4 no. 3. Clean the substrate of dust and loose parts and remove ensuring that the surface is smooth. Cover easily-soiled building components before commencement in accordance with Code of Practice "Ablebe- und Abdeckarbeiten für Maler- und Stuckateurarbeiten" (German only) issued by the German Bundesverband Ausbau und Fassade.

Preparation of the substrate in accordance with the Substrate/Pretreatment table. All substrates must be stable, dry, even and free of grease and dust as well as free of any residual substances that may reduce the adhesion.

Preliminary tests are necessary with critical substrates, if necessary, crosscut or scratch tests may need to be performed.

Test the stability and compatibility of existing coats (old plasters and paint coats) before application of Raumklima Grundierung primer.

Allow preliminary/primer coats to dry for at least 12 hours before continuing work.

## Application

Raumklima Grundierung primer is ready-to-use and only requires stirring briefly with an electric quirl before application.

Apply an undiluted uniform cross coat of Knauf Raumklima Grundierung primer on all the substrate with a lambskin roller or a brush.

Clean tools immediately after use with water. Remove contaminations with Knauf Raumklima Grundierung primer (splashes or similar) on the soiled surfaces preferably in the fresh state with warm water. Dried material can be removed after softening, using a damp wiping cloth or similar.

## Drying time

Drying time of Raumklima Grundierung primer: At least 2 hours at +20 °C and 65 % relative humidity.

Correspondingly longer drying times result from cool and damp site conditions.

Highly absorbent surfaces as well as good ventilation shorten the drying times.

The time after drying of the Raumklima Grundierung primer and commencement of the subsequent work should be kept as short as possible to avoid dust depositing on the surfaces.

### Note

Wait with subsequent work until Raumklima Grundierung primer is no longer sticky and has fully dried. Drying is completed when Raumklima Grundierung primer no longer bonds to your finger when you rub it. It is also necessary to check areas that are less-well ventilated, e.g. inside corners.

## Application temperature / climatic conditions

The material, substrate and air temperatures during application and until the primer is fully dry should not fall below +5 °C.

### Caution

Do not mix Raumklima Grundierung primer with other materials because its properties can change significantly. Please consult the product data sheets of the corresponding SPRINT products for application of the Raumklima Grundierung primer on products with SPRINT technology.

## Technical data

Description	Standard	Unit	Raumklima Grundierung
Density	–	kg/l	1.3
Viscosity	–	–	Viscous, thick flowing
pH value	–	–	approx. 9.5
Diffusion-equivalent air layer thickness $s_d$	EN ISO 7783	m	< 0.14 (approx. 0.07)

The stated technical data were evaluated acc. to the respective test standards. Deviations under site conditions are possible.

## Material requirement and efficiency

Bucket kg	Consumption g/m <sup>2</sup>	Yield m <sup>2</sup> /bucket
5	150	33
15	150	100

The exact consumption can only be determined with a test application on the individual object.

## Product range

Description	Application	Packaging unit	Material number	EAN
Raumklima Grundierung	5 kg	68 buckets/pallet	00479792	4003950098673
	5 kg (pigmented)	68 buckets/pallet	00479796	4003950098697
	15 kg	32 buckets/pallet	00479785	4003950098666
	15 kg (pigmented)	32 buckets/pallet	00479794	4003950098680

**Observe safety data sheet!**

For safety data sheets and CE marking see  
[pd.knauf.de](https://pd.knauf.de)



Videos for Knauf systems and products can be found under the following link:  
[youtube.com/knauf](https://youtube.com/knauf)



The Knauf Infothek App now provides all the current information and documents from Knauf Gips KG at any time and in every location in a clear and comfortable way.

[knauf.de/infothek](https://knauf.de/infothek)

**Knauf Direct**

Technical Advisory Service:

 [knauf-direkt@knauf.com](mailto:knauf-direkt@knauf.com)

 [www.knauf.de](https://www.knauf.de)

**Knauf Gips KG** Am Bahnhof 7, 97346 Iphofen, Germany

All technical changes reserved. Only the current printed instructions are valid. 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.