

## Plaster and Façade Systems

**P5101\_DSP.de**

# Raumklima Scheibenputz

Lime finish coat plaster with marble grains

– extremely resistant

Product Data Sheet

2025-11



## Product description

Mineral lime finish coat plaster with moisture regulating effect for interiors.

### Composition

Mineral binder, polymer dispersion, titanium dioxide, marble grains and powders, silicate fillers, water and additives.

### Storage

The material can be stored for approx. 18 months in the original unopened container in a cool and frost-free environment. Close opened buckets airtight.

### Quality

In compliance with EN 15824, the product is subject to initial type testing and continuous factory production control and bears the CE marking.

## Properties and added value

- For interiors
- Moisture regulating
- Highly vapour-permeable
- Highly abrasion resistant
- Gloss level dull matt
- Colour shade white (similar to RAL 9016)
- Very low emissions
- Without preservatives and free from solvents, softeners, plasticisers and fogging active substances
- Limited colour shading with the Knauf ColorConcept colour shade selector card

## Field of application

Raumklima Scheibenputz scraped finish plaster is applied manually or by machine to a ceiling or wall surface after a suitable primer or pretreatment has been applied.

As a mineral finishing coat:

- On gypsum plasters or gypsum lime plasters, e.g. MP 75 L, MP 75 G/F-Leicht, MP 75 Diamant
- On lime-cement products, e.g. Super Lupp, LUP 222, UP 210(s)
- On gypsum boards, e.g. Diamant
- On gypsum wallboards

Suitable for

**SPRINT**

Products



## Application

### Substrate and pretreatment

Substrate	Pretreatment
Gypsum plasters or gypsum lime plasters acc. to EN 13279-1	Primer coat with Raumklima Grundierung primer
Lime-cement plasters, e.g. Super Lupp, LUP 222, UP 210(s) etc.	Primer coat with Raumklima Grundierung primer
Restoration plasters such as Stens Hell or Popo	Primer coat with Raumklima Grundierung primer
Gypsum boards such as Diamant	Sand down coarse filler and remove the dust. Apply a primer coat of Grundol and barrier coat of Aton Sperrgrund. If there is a danger of possible yellowing (observe BFS Code of Practice No. 1.2), application of a second barrier coat of Aton Sperrgrund barrier coating is necessary
Gypsum drywall boards	On absorbent substrates apply a primer basecoat of Grundol and a primer coat of Raumklima Grundierung primer
Concrete	Remove traces or release agent (e.g. formwork oil), seal small flaws and cavities with Multi-Finish. Primer coat with Raumklima Grundierung primer
Firmly adhering dispersion paint and dispersion silicate based paint	Primer coat with Raumklima Grundierung primer
Chalking or sanding surfaces	Apply a primer basecoat of Grundol and a primer coat of Raumklima Grundierung primer.
Non-stable paint layers	Remove completely
Old lime-based and mineral-based paint coats	Remove mechanically and remove the surface dust. Apply a primer basecoat of Grundol, subsequently apply a primer coat of Raumklima Grundierung primer.
Areas with nicotine stains, soot or grease spots	Wash off stains with water using grease-free cleaning agents and allow to dry. Barrier coat with Aton Sperrgrund barrier coating

*In case of pigmented Raumklima Scheibenputz floated plaster and substrates with varying suction properties, it is recommended that a Raumklima Grundierung primer coat pigmented to an approximately similar colour shade is applied to prevent the substrate shimmering through.*

### Preparation

Check the substrate for compliance with VOB part C, DIN 18350, chapter 3.1 and/or according to VOB part B, DIN 1961 paragraph 4 section 3. Clean the substrate of dust and loose parts and remove them ensuring that the surface is smooth. Cover easily-soiled building components before commencement in accordance with Code of Practice “Abklebe- und Abdekarbeiten für Maler- und Stuckateurarbeiten – Masking and covering for painting and stucco work” (German only) issued by the 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. Test the stability and compatibility of existing coats (old plasters and paint coats) before application of Raumklima Scheibenputz floated plaster. Allow preliminary/ primer coats to dry for at least 12 hours before continuing work.

#### Caution

When using Raumklima Scheibenputz floated plaster on products with Sprint technology, the product data sheets for the corresponding Sprint products must be taken into account.

### Machines / equipment

For smaller surfaces, application with a hopper gun is recommended and for larger surfaces, a conveying pump such as the PFT SWING is recommended.

Feed pump PFT SWING

- PFT air compressor K2N 4 to 6 bar
- PFT air compressor C 4-2 D4-3
- Mortar hoses Ø 25 mm
- Wet mortar pumping distance maximum 15 m
- Nozzle 4 mm

### Application

Raumklima Scheibenputz floated plaster is ready-to-use and only requires stirring briefly with an electric quirl before application. The consistence can be adjusted by the addition of a little water up to a maximum of 2 %.

### Manual application

Apply mortar and strike off to grain thickness using a stainless-steel trowel. Immediately work to the required finished texture using your chosen tool (e.g. PVC trowel). The type of tool used influences the surface roughness and it is therefore essential to use the same tool for a consistent finish.

Work fresh-in-fresh, do not re-smoothen surfaces already smoothed. Always complete visually unified surfaces in one working step on the same day.

### Machine application

For machine application, the PFT SWING or similar is recommended.

### Drying time

Raumklima Scheibenputz floated plaster is touch dry at +20 °C and 65 % relative humidity after approx. 4 – 6 hours. Fully dry and ready-to-use after at least 3 days. The times are extended at lower temperatures and/or higher levels of air humidity.

### Application temperature / climate

Do not apply at air, material and/or substrate temperatures below +5 °C and above +30 °C. Protect fresh mortar from frost and rapid drying.

### Cleaning

Clean the machines and tools with water immediately after use.

<b>Note</b>	<p>Plaster must be applied according to EN 13914-2, DIN V 18550 and DIN 18350, VOB part C as well as the generally recognized building engineering rules and valid guidelines.</p> <p>Minor differences in colour shades can result due to the use of natural aggregates. The colour shade should be verified before application. When using pigmented Raumklima Scheibenputz on optically connected plastered surfaces, only apply materials with the same batch number or mix together materials from different batches. When reordering, always state the consignment number of the previous delivery.</p>
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## Coatings

As a mineral binder is used, even when care is taken during application, differences in the colour hue or a different degree of gloss, particularly with thin-layer or scratched plasters, cannot be excluded. These features, however, in no way impair quality and shall not provide any justification for claims in respect of the material as they stem from uncontrollable physical conditions at the site and they can be equalized by application of a coating. A 100% colour uniformity between the finishing plaster and the coating as well as on the Knauf colour shade selector card cannot be guaranteed due to the different pigmentations. Differences in the colour hues even with the same colour shade cannot be fully ruled out.

Finishing plasters must be fully hardened and dry before the coatings are applied. To ensure a homogeneous colour shade, pigmented finishing plasters should additionally be applied in the interior with a Raumklima Farbe E.L.F. paint that is optimally matched to the Raumklima Scheibenputz scraped finish plaster. White finishing plasters used in interior applications can be painted with Raumklima Farbe E.L.F. paint.

## Technical data

Description	Raumklima Scheibenputz	Unit	Standard
Reaction to fire	A2-s1, d0	Category	EN 13501-1
Water vapour transmission rate	$V_1$	Category	EN ISO 7783
Bond strength	$\geq 0.3$	MPa	EN 1542
Thermal conductivity $\lambda_{10, \text{dry, mat}}$	0.7	W/(m·K)	EN 1745
Diffusion-equivalent air layer thickness $s_d$	< 0.05	m	EN ISO 7783

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

## Material requirement / efficiency

Grain size mm	Consumption approx. kg/m <sup>2</sup>	Yield approx. m <sup>2</sup> /bucket
1.0	1.6	15.0
1.5	2.3	11.0

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

## Product variants

Raumklima Scheibenputz	Application	Packaging unit	Material number	EAN
1.0	25 kg	24 buckets/pallet	00433410	4003950095375
	25 kg (pigmented)		00433418	4003950095399
1.5	25 kg	24 buckets/pallet	00433416	4003950095382
	25 kg (pigmented)		00477482	4003950097478

Please refer to the Farbcenter (colour center) for possible colour shades (German only) at: [knauf-farbcenter.de](http://knauf-farbcenter.de)

## Sustainability and environment

Short description	Comment	Unit	Value
AgBB scheme	–	–	fulfilled
EPD Environmental Product Declaration	–	–	EPD-VDL-20240609-IBN1-DE
VOC content absolute	Acc. to RL2004/42/EC	g/l	≤ 1
Solvent-free	VDL RLO1, 9. Version 07.2024	–	Yes
Softener-free	VDL RLO1, 9. Version 07.2024	–	Yes



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