



Krone

FEINE GIPS

For painters and decorators

Improve substrate properties with

Krone Feine Gips

GRUNDIERMITTEL

Primer

Priming for stucco and gypsum-based plaster on substrates with **higher** absorbency

For **uniform absorption** on highly absorbent substrates and/ or substrates with uneven absorbency before the application of gypsum-based plaster/smoothing/filler coats Improves the workability of fresh mortar and ensures uniform setting behaviour

Can also be used as a base coat on gypsum-based substrates before painting, wall-papering and gluing work

High-grade polymer dispersion

Very high-yield concentrate

Dilutable with max. 5 parts water Yellow-pigmented for easy visual inspection Tested for VOC emissions

For interiors





Technical data sheet Primer Substrate pre-treatment



	Construction product and intended use	
Description	Emulsion-based construction product. Diluted up to 1:5 with water. To be applied according to EN 13914-2 as primer for uniform absorption on highly absorbent substrates and/or substrates with uneven absorbency before the application of gypsum-based mortars and plasters.	
Quality control	Factory production control	
Approximate shelf life	6 months Store in the unopened original container in a cool, frost-free place. Protect from intense heat and sunlight. Close open containers tightly and use in the near future. Do not use goods that have been stored too long.	
Special characteristics	Emulsion-based construction product Yellow-pigmented for easy visual inspection High-yield concentrate (dilutable to max. 1:5) Tested for VOC emissions	
Intended use	Pre-treatment of substrates with higher absorbency before the application of gypsumbased plaster/smoothing/filler coats. Harmonises the setting process of plaster/smoothing/filler coats Ensures easier workability of plaster/smoothing/filler coats Improves the adhesion of plaster/smoothing/filler coats to the substrate Can also be used as a base coat before painting, wall-papering and gluing work, especially as a primer for changes of wallpaper to simplify wallpaper in case of renovation. For binding dust before applying plaster and filler. Health-related construction and residential concepts Notes If the added water is withdrawn too quickly from gypsum-based plaster/smoothing/filler coats due to highly and/or unevenly absorbent substrates, the setting process may be disrupted and the adhesion impaired. In order to reduce the absorbency of these substrates or to ensure that absorbency is uniform over the entire surface, measures to improve adhesion, such as priming these substrates, are required as per EN 13914-2.	
Range of applications	On interiors	
Substrates	Pre-treatment generally required On masonry made of sand-lime bricks with large numbers of joints On masonry made of aerated concrete blocks On masonry made of highly porous bricks On mixed or existing masonry On interior/existing plaster made of gypsum or lime On gypsum-based panels (when gypsum plaster is applied) On solid gypsum blocks Pre-treatment after testing absorbency On masonry made of sand-lime bricks (fixed with the thin-bed method) On masonry made of high-absorbency, light-weight concrete blocks Note Pre-treatment is usually not necessary for applying gypsum-based plasters in drywall systems. Observe the procedural instructions of the board manufacturer, e.g., on priming of open board edges	
	Technical properties	
Composition	Water-based polymer dispersion	
Classification, labelling and packaging	No labelling required pursuant to Regulation (EU) no.1272/2008 www.ce.kronefeinegips.de > safety data sheet	
Information under 2004/42/EC ("Decopaint Directive")	EU limit value for maximum VOC content: 30.0 g/l This product contains < 3.0 g/l VOC www.ce.kronefeinegips.de > safety data sheet	
Emissions in interiors	Declared voluntarily: Meets the requirements for use of construction products in interior areas in accordance with AgBB (Health-related Evaluation of Emissions of Volatile Organic Compounds from Building Products, 2015).	
Disposal	Comply with national regulations. Containers emptied of residues can be recycled. www.ce.kronefeinegips.de > safety data sheet	

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	Processing conditions and application procedure	
Substrate testing	Before starting plastering/smoothing/filling work, it is necessary to take into account whether the substrate is sufficiently stable, level, dry, clean, free of dust and frost and whether it exhibits normal, uniform absorbency. If its condition deviates from this, then measures must be taken to improve the condition of the substrate before starting work.	
Substrate preparation	Clean substrate. Remove residues that reduce adhesion such as paste, wallpaper, mortar, coating agents, oil. Cover sensitive components/construction elements, if needed.	
Application	Dilute material with clean water and stir the mixture well. Do not mix with foreign material and/or additives. Spray on evenly in a suitable machine process or roll on by hand over the entire surface with the paint roller. The air and component temperature must be above +5 °C (even at night) and below +30 °C during application and drying of the material in order for the primer to form a film. Clean equipment and tools with water immediately after use.	
Dilution	On highly absorbent surfaces, 1 part concentrate to 3 parts clean water (for example). On less absorbent surfaces and on inconsistently absorbent surfaces, 1 part concentrate to 5 parts clean water (for example). Recommendation Determine the project-specific mixing ratio by creating test surfaces, if necessary. A single application is usually enough if the mixing ratio is determined on a project-specific basis. Do not seal the substrate off entirely by applying too many coats. The substrate must remain absorbent.	
Approximate consumption	0.11 kg/m² (at a dilution ratio of 1:5)	
Approximate yield	141 m ² /15.0 kg (at a dilution ratio of 1:5) Notes Values determined under laboratory conditions are not comparable with value determined under conditions at construction sites. Calculate the material required for the project e.g. by applying a sample to the object.	
Reworking	Immediately remove dirt/splashes with water. Soften up material that has already formed a film with warm water and absorb excess.	
Drying time, min.	24 h under favourable climatic conditions, depending on room/climatic conditions and ventilation. After drying, start plastering/smoothing/filling work promptly to prevent performance from being impaired by dust deposits, etc.	
	Technical documentation ¹	
www.kronefeinegips.de www.ce.kronefeinegips.de	Technical data sheets Product/safety data sheets	
www.din.de	EN 13914-2 Design, preparation and application of external rendering and internal plastering - Part 2: Internal plastering	
	¹ Anyone is free to apply the standards. Due to legal and administrative regulations, contracts or other legal principles, compliance with standards may be mandatory.	

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Table of contents	Type of packaging	
15.0 kg	Bucket	
Hazard designation		
Special notes		

Item data and forms for supply

Type of secondary Packaging unit Weight/pallet packaging

24 Bucket 360 kg Material no. follow 4003230007210 EAN

Not classified as hazardous according to CLP Regulation (EC) no. 1272/2008

Contains 1,2-benzisothiazol-3(2H)-one May cause allergic reactions (EUH208)

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DIN EN ISO 9001 DIN EN ISO 14001 DIN EN ISO 50001



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Updated VGO | KFG | TM | GM | EN | 01.23 | 1 | 0

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