





### For painters and decorators

**Smooth, firm** and **light-coloured** substrates for painting, wallpapering and gluing work with

Krone Feine Gips

# STUCKATEUR & MALERSPACHTEL

High-quality compound based on gyspum
Modified, **non-combustible A1**Gypsum finishing compound C7 in accordance with EN 13279-1
On **mineral substrates**Also for filling in cavities and touching up cracks

Just add clean water
Easy to mix, smooth consistency
Easy to work by hand
Processing time **about 60 minutes** 

Exceptional stability and adhesion
Dries evenly, with low surface tension
Low shrinkage from drying
High final strength
Surface pleasantly easy to sand
Healthy for the home Indoor Air Comfort® GOLD from Eurofins

For interiors







	Construction product and intended use			
Description	Powdery compound based on gypsum for manual application to all suitable, level, standard building mineral substrates in interiors to create smooth wall and ceiling surfaces for subsequent coatings and cladding.			
Harmonised European Standard	EN 13279-1			
Designation	Gypsum finishing compound for final application			
Designation with abbreviation	C7/20/2			
Quality control	Initial type testing and factory production control			
Approximate shelf life	9 months Store in a dry area; protect from moisture absorption. Close open containers firmly and use material in the near future			
Special characteristics	Proven gypsum building material from domestic raw materials Construction product in accordance with the harmonised European Standard Pre-mixed at the factory, consistent quality Supple, easy to work with, easy to sand Polymer-modified to enhance bonding and elasticity High stability High stability in shape and dimensions Low shrinkage from drying			
Intended use	Finishing on suitable standard building mineral substrates Creation of substrates for painting, wall-papering and gluing work Filling in cavities and touching up cracks Shaping of surfaces Health-related construction and residential concepts			
Range of applications	In interiors with normal humidity in new and existing residential and non-residential buildings.  Do not use in wet rooms (areas with high/very high exposure to water)			
Substrates, solid construction	On concrete surfaces On brickwork made of large-scale, aerated cement blocks or sand-lime bricks fixed with the thin-bed method On interior plastering made of gypsum/lime gypsum, lime/lime cement Do not use on setting surfaces for ceramic claddings, on substrates made of glass, plastic, metal, wood			
	Technical properties <sup>1</sup>			
Flexural strength in accordance with EN 13279-1	> 1.0 N/mm²			
Compressive strength in accordance with EN 13279-1	≥ 2.0 N/mm²			
Min. layer thickness	> 1 mm For finishing, there must generally be a closed layer, ≥ 1 mm thick, that can set and harden completely with a sufficient percentage of water.			
Max. layer thickness	4 mm			
Approximate consumption	0.95 kg/m²/mm			
Approximate yield	5.3 m²/5.0 kg/mm 26.3 m²/25.0 kg/mm			
Approximate application time	1 hour from mixing to start of setting			
	<sup>1</sup> Values determined under laboratory conditions are not comparable with values			

instructions and recommendations on this.

determined under conditions at construction sites. Calculate the material required for the project e.g. by applying a sample to the object. The setting process can be influenced by factors such as air and structural component temperatures, the mixing water and mixing; please see processing conditions and application procedure for



Description	Properties pursuant to EU Construction Products Regulation  To the extent applicable, significant properties that, as technical characteristics, are		
Description	intended to meet the basic building requirements.  www.ce.kronefeinegips.de > Declaration of performance		
Safety in case of fire			
Reaction to fire	A1 according to EN 13501-1		
Hygiene, health, environment			
Principle active binding component	Calcium sulphate in its different hydration phases www.echa.europa.eu > CAS 7778-18-9		
CLP Regulation	No labelling required pursuant to Regulation (EU) no.1272/2008 www.ce.kronefeinegips.de > Product safety data sheet		
Emissions in interiors	Meets the requirements of Indoor Air Comfort® GOLD according to Eurofins, while also meeting the requirements of AgBB/ABG, Blue Angel RAL UZ 113, BREEAM, DGI EMICODE EC1plus, French VOC Class A+, LEED and many similar requirements. www.ce.kronefeinegips.de > Eurofins Certificate		
Content in volatile organic compounds (VOCs)	No requirement In the context of production of gypsum dry mortars, it is guaranteed that no VOCs are used in production that, either alone or in combination with other substances, are used to dissolve or dilute raw materials or products, or as cleaning agents to dissolve dirt, as dispersing agents, as a means of regulating viscosity or surface tension or a plasticiser or preservative.		
Disposal	Comply with national regulations. Containers emptied of residues can be recycled. www.ce.kronefeinegips.de > Product safety data sheet		



	Processing conditions and application procedure (1)			
Regulation	EN 13914-2			
Substrate				
Testing	Before starting application, it must be taken into account whether the substrate is sufficiently stable, level, dimensionally stable, rough, dry, free of dust and frost, and - especially in the case of concrete - free of residues of anti-caking agents and whether it exhibits normal, uniform absorbency. If its condition deviates from this, then measures must be taken to improve the condition of the substructure before starting application. Substrates can be tested using generally recognised procedures such as visual inspection, wiping, scratching and/or wetting tests. When the material is utilised on concrete surfaces, the <b>moisture content of the concrete must be a maximum of 3% of the mass</b> (measured at a depth of about 30 mm). If, after the wetting test has been carried out, there are still doubts as to whether this value can be complied with, the moisture content of the concrete can be determined by such means as the Darr method, or with a CM device (Calciumcarbid Method).			
Preparatory treatment	Remove residues that reduce adhesion such as paste, wallpaper, mortar, coating agents, oil. Cover sensitive components/construction elements, if needed.			
Pre-treatment	Substrates with strong and/or varying absorbency Use Krone Feine Gips Primer on substrates such as brick, gypsum/gypsum lime plaster Dense and/or non-absorbent or weakly absorbent, smooth substrates Use Krone Feine Gips Bonding Agent on substrates such as concrete, high-density types of stone, interior plaster made of lime/lime cement.			
Touching up the substrate	Close uneven substrates, such as areas damaged by deeper cracks or wider tears, using Krone Feine Gips <b>bonding gypsum plaster</b> and allow to dry before applying fille The material to be applied and the type of application procedure depend on the cause and extent of the fault.			
Air and component temperatures	During pre-treatment and application, the temperature must be at least +5 °C and no higher than +30 °C. Very low temperatures can interfere with the setting process, while very high temperatures can accelerate this process. Protect the surfaces filled from frost and intense heat until complete hardening.			
Application				
Approx. mixing water (as an example)	630 – 650 ml of clean water for 1.0 kg material 3.1 – 3.3 l of clean water to 5.0 kg material Recommendation The temperature of the mixing water must be at least +5 °C and not over +30 °C. Very cold water can interfere with the setting process, while very warm water can accelerate this process.			
Mixing procedure	Add water, sprinkle in material up to the water line and allow to soak. Do not mix w foreign material and/or additives. After soaking, <b>briefly</b> and <b>intensively</b> mix by han Material that has already started to set cannot be reused by adding more water and mixing again. Clean equipment and tools immediately after use.  Recommendation For automatic mixing, use stirring unit with large-diameter bask at moderate speed. Baskets that are too small or speeds that are too high can have impair the consistency of the material and accelerate the setting process. Tools are containers must be cleaned before each new mixing process. Residues of material tools and in containers can accelerate the setting process.			
Finishing	Single-layer work by hand. On pre-treated concrete surfaces (due to the mineral aggregates contained in the bonding agent) apply the material in a thickness of at least 2 mm, up to max. 4 mm. Moisten the layer that has been set but not yet hardened and smooth the surface. If needed, prime the layer for this after complete drying with Krone Feine Gips Primer and apply a second layer to the primer when it has dried completely.			



#### Drying/hardening

Approximate drying time

### Processing conditions and application procedure (2)

Drying/hardening by setting

 $1\ \mbox{day/mm}$  layer thicknss depending on the residual moisture in the substrate as well as on the room/climate conditions and ventilation.

**Recommendation** There must be enough time available for the complete drying/ hardening of the layer. After application, dissipate the humidity by regular, brief ventilation (shock ventilation) in order to prevent condensation on the surface. Protect the surfaces from frost and intense heat until complete hardening.

#### **Further treatment**

Coatings, cladding

Special decorative surfaces

www.kronefeinegips.de www.ce.kronefeinegips.de

www.din.de

After complete drying/hardening suitable for coatings and cladding.

When applying enamels, glossy coatings and claddings, or lacquered wallpaper, it is necessary to prime, fill and sand the surface to be filled several times.

### Technical documentation <sup>1</sup>

Technical data sheets
Product/safety data sheets
Declarations of performance
Environmental product declarations
Contificator

**EN 13914-2** Design, preparation and application of external rendering and internal plastering - Part 2: Internal plastering

<sup>&</sup>lt;sup>1</sup> Anyone is free to apply the standards. Due to legal and administrative regulations, contracts or other legal principles, compliance with standards may be mandatory. Please keep in mind that a standard is generally just a single source of information for a technically correct course of action, and not the only one.

Calcium sulphate-based plaster; www.wingisonline.de > CP1



Table of contents	Type of packaging
5.0 kg	Paper bag
25.0 kg	Paper sack

Hazard designation	
GISBAU	

Item data and forms for supply							
Type of secondary packaging	Packaging unit	Weight/pallet	Item				
4 pc./pack	50 packs	1,000 kg	Material no. EAN	follow 4003230006848			
	40 sacks	1,000 kg	Material no. EAN	follow 4003230006879			
Not classified as hazardous according to CLP Regulation (EC) no. 1272/2008							

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







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