

# Compounds based on Gypsum. Gypsum plasters & binders.

The fine building materials from Krone Feine Gips.





### For painters and decorators

With the first-class fillers from Krone Feine Gips make perfect coating, wallpapering and gluing a success.



### Füll & Glättspachtel

Filling & smoothing compound based on gypsum

High filling power. Good to sand. Modified. For indoors.



### Stuckateur & Malerspachtel

Stuccoer & painter finish compound based on gypsum

High stability. Does not crack or shrink. Modified. For indoors.



### Multispachtel plus

Multi jointing compound based on gypsum

Creamy stiff consistency. Strong adhesion even in thin layers. Highly modified. For indoors.

On standard flat substrates

and in precast concrete joint

Tapeless jointing compound bases on gypsum. Also as a surface filler

Q1 Q2 Q3 Q4 Q1 Q2 Q3 Q4

4 mm 4 mm

Eurofins GOLD

1.5 kg | Bag 5.0 kg | Bag 25.0 kg | Sack



Multispachtel eco

Multi jointing compound based on gypsum

Smooth-running, quick to apply and high-yield. Easy to sand. Highly modified. For indoors.

On standard flat substrates

and in precast concrete joint

In drywall constructio<sup>2</sup>

In solid construction1

Concrete, masonry made of KS/aerated concrete elements, plaster

0.9 kg/m²/mm (area), approx.

Concrete, masonry made of KS/aerated concrete

0.95 kg/m²/mm (area), approx.

elements, plaster

Tapeless jointing compound bases on gypsum. Also as a surface filler

Surface quality<sup>3</sup>

Consumption<sup>4</sup>

Q1 Q2 Q3 Q4

Q1 Q2 Q3 Q4

0.95 kg/m²/mm (area), approx.

0.95 kg/m²/mm (area), approx.

Max. layer thickness<sup>5</sup>

4 mm

0:50 h:min, approx

Application time Reaction to fire

Non-combustible A1

1:00 h:min, approx.

Non-combustible A1

0:50 h:min, approx.

Non-combustible A1

5.0 kg | Bag

25.0 kg | Sack

Healthy living

Eurofins GOLD

Eurofins GOLD

5.0 kg | Bag

25.0 kg | Sack

1:00 h:min, approx.

Non-combustible A1

Eurofins GOLD

Package size Type of packaging 0.5 kg | Carton

1.0 kg | Carton

1.5 kg | Bag

2.0 kg | Carton

5.0 kg | Bag

10.0 kg | Sack 25.0 kg | Sack

1 Application according to EN 13914-2

2 Follow the processing instructions of the plasterboard manufacturer

3 For surfaces that have to meet no (Q1), normal (Q2), high (Q3) and highest (Q4) requirements (observe national regulations)

4 Depending on the condition of substrates or the drywall construction

5 Closed ≥ 1 mm thick filler layer required

### For builders

Gypsum plasters and gypsum fillers for perfect walls, ceilings, interiors: top quality from Krone Feine Gips for the professional building trade.





Certified raw materials and building materials for a healthy indoor climate.

I HAFTURDING TO BE	M. I. HAFFUTTURES	PRINTER Q4	A REMORILE TO THE REMORILE THE	REFERENCE TO BE
<b>Haftputzgips plus</b> Bonding gypsum plaster	<b>Haftputzgips</b> Bonding gypsum plaster	Primofill® original Jointing material for gypsum plasterboards	Primofill® softpower Jointing material for gypsum plasterboards	Profi Fugenfüller Gypsum dual-purpose compound
Manual gypsum plaster for smoothing. Can also be applied by machine. For indoors.	Plenty of slurry for easy smoothing and smoothed surfaces. Very economical. For indoors.	The original among gypsum based compounds. Does not crack or shrink. Highly modified. For indoors.	Very high strength and easy sanding. Top water retention. Highly modified. For indoors.	Mix without lumps.Uniform consistency. Good finishing. Modified. For indoors.
On suitable standard building substrates. Also in domestic kitchens & bathrooms	On suitable standard building substrates. Also in domestic kitchens & bathrooms	On standard flat substrates and in precast concrete joint	Concrete, masonry made of KS/aerated concrete elements, plaster	-
-	-	Tapeless jointing compound bases on gypsum. Also as a surface filler	Tapeless jointing compound bases on gypsum. Also as a surface filler	Dual-purpose compound based on gypsum to be used with tape.
Q1 Q2 Q3	Q1 Q2 Q3	Q1 Q2 Q3 Q4	Q1 Q2 Q3 Q4	Q1 Q2 Q3 Q4
9.2 kg/m²/10 mm, approx.	8.0 kg/m²/10 mm, approx.	0.95 kg/m²/mm (area), approx.	0.95 kg/m²/mm (area), approx.	0.2 kg/m² (joint), approx.
10 mm on average	10 mm on average	4 mm	4 mm	4 mm
2:00 h:min, approx.	1:40 h:min, approx.	1:00 h:min, approx.	0:50 h:min, approx.	0:50 h:min, approx.
Non-combustible A1	Non-combustible A1	Non-combustible A1	Non-combustible A1	Non-combustible A1
AgBB-approved*	AgBB-approved*	Eurofins GOLD	Eurofins GOLD	Eurofins GOLD
25.0 kg   Sack	25.0 kg   Sack	5.0 kg   Bag 25.0 kg   Sack	5.0 kg   Bag 25.0 kg   Sack	5.0 kg   Bag 25.0 kg   Sack

 $<sup>^{*}</sup>$  Health-related Evaluation of Emissions of Volatile Organic Compounds from Building Products, 2015



### +49 5522 9909-0

kundenservice-osterode@vg-orth.de kronefeinegips.de | ce.kronefeinegips.de



**Ansetzbinder**Adhesive based on gypsum



**Elektrikergips**Gypsum binder



**Betonkontakt** Bonding agent



**Grundiermittel**Primer



**Aufbrennsperre** Primer

For dry lining. High-yield,
highly adhesive, long wor-
king time. For indoors.

### Fast-setting gypsum binder. Fast hardening. For indoors.

## Improves the adhesion of gypsum plasters to concrete. Ready to use. For indoors.

Very High-yield concentrate. For plaster & filler substrates. For indoors.

### High-yield concentrate. For plaster & filler substrates. For indoors.

Concrete, masonry On suitable standard building For uniform absorption on Organic bonding agent for For uniform absorption on substrates gypsum plasters on smooth, highly absorbent substrates highly absorbent substrates dense, non-absorbent or and/or substrates with and/or substrates with slightly absorbent substrauneven absorbency before uneven absorbency before the application of gypsumthe application of gypsumtes, especially concrete (with residual moisture based plasters and finishing based plasters and finishing < 3 mass-%) products. Can be diluted with products. Can be diluted with max. 5 parts water max. 3 parts water 5.0 kg/m<sup>2</sup> dry lining, ca. 0.25 - 0.30 kg/m<sup>2</sup>, approx. 0.11 kg/m<sup>2</sup>, approx. 0.14 kg/m<sup>2</sup>, approx. Yield: approx. 66 - 80 m<sup>2</sup>/ approx. 110 m<sup>2</sup>/15,0 kg (at 1:3) approx. 141 m²/15,0 kg (at 1:5) 20.0 kg (on concrete)

2:00 h:min, approx.	0:10 h:min, approx.	
Non-combustible A1	Non-combustible A1	

urofins GOLD	Eurofins GOLD	
0.0 kg   Sack	5.0 kg   Bag 10.0 kg   Sack 25.0 kg   Sack	

AgBB-geprüft

20.0 kg | Bucket

Drying time, min. 24 h

Drying time, min. 24 h

AgBB-geprüft

15.0 kg | Bucket

Drying time, min. 24 h

Drying time, min. 24 n

AgBB-geprüft

15.0 kg | Bucket

### For arts and crafts

Perfect Moulding Building Restoration:

Gypsum binders from Krone Feine Gips meet the highest demands.





Modellgips
Alabaster
A I - I + I

Alabaster modelling gypsum

Modellgips Modelling gypsum

Eurofins GOLD

**Stuckgips** Kreativgips

**Primoplast®** Gypsum binder

Casting Compound

Extra selected gypsum stone. Powdery finely ground. White. For indoors.

Selected gypsum stone. Very finely ground. For indoors.

Gypsum binder for art, building craft, preservation of historical monuments. For indoors.

Fine moulding plaster for art, hobby, leisure. For indoors.

Healthy living

Package size Type of packaging 1.5 kg | Bag 5.0 kg | Bag

Eurofins GOLD

1.5 kg | Bag 5.0 kg | Bag 25.0 kg | Sack 20.0 kg | Sack 40.0 kg | Sack

Eurofins GOLD

1.5 kg | Bag 5.0 kg | Bag 25.0 kg | Sack 40.0 kg | Sack Eurofins GOLD

0.2 | 0.3 | 0.4 | 0.5 | 0.8 kg 1.0 | 5.0 kg | all in Bag 25.0 kg | Šack All on request

### Nature & Technology

Belongs in every good project: Product quality from Krone Feine Gips for industry, crafts and the home.







### **Fassadenspachtel**

Cementitious Mortar

Marking powder

**Sportplatzgips** 

Quarzsand universal Quartz Fine Grained

White cement-based powder levelling compound. Pasty to use. Highly hardened. For interior use.

For commercially available dry marking trolleys. For hard and grass pitches. Washed, dried, sieved, classified. For inside & out-

Package size Type of packaging 4.0 kg | Bag 20.0 kg | Sack 25.0 kg | Sack

5.0 kg | Bag 20.0 kg | Sack





### Krone Feine Gips -

### First manufacture of fine building materials from plaster

Best domestic raw materials

Gentle thermal processing

Tested building material quality and product safety

Reliable materials for painters, builders and craftsmen

For sustainable buildings and healthy interiors

### VG-ORTH GmbH & Co. KG

Hüttenweg 1 37520 Osterode am Harz Phone +49 5522 9909-0 Fax +49 5522 9909-90 kundenservice-ostrode@vg-orth.de www.kronefeinegips.de

**Krone Feine Gips** 

A brand of VG-ORTH GmbH & Co. KG

