



Gypsum Contact Primer

Primer for gypsum and lime-gypsum plasters

Liquid bonding bridge containing red pigment. Bonds plasters that contain gypsum onto smooth and slightly absorbent substrates. With fillers containing quartz, for a surface-expanding effect. Ready-to-use and solvent free.

Properties

- Only for plasters that contain gypsum
- Excellent bonding
- Red pigment throughout
- Solvent
- Ready for use
- Only for indoor use

Area of Application/Subsurfaces

For pretreating smooth, impermeable or slightly absorbent substrates before applying products containing gypsum.

These surfaces include concrete surfaces made of in gypsum plasterboard etc. The residual moisture content of concrete surfaces must be no more than 3 % by mass.

Subsurfaces must have cured completely and be dry, load-bearing, clean and free of any adhesion inhibiting residues.

NOTE: Even when the Gypsum Contact has been applied correctly and when applied on concrete substrates that ave a residual moisture content of less than 3% by mass, shear stresses may still develop due to shrinkage of the concrete. This can result in plaster coming loose from ceilings and walls, even after a considerable period of time.



GMP-L Gypsum machine One Coat applied lightweight plaster

Gypsum machine-applied lightweight plaster

B4/50/2 in accordance with DIN EN 13279-1

- Particularly high yield

Types of use

- Single-layer smoothing and base plaster for all indoor, load-bearing subsurfaces
- On small areas it can also be applied manually
- Not suitable for wet rooms or garages
- Suitable for domestic kitchens and bathrooms

Properties

- Very high yield
- Mineral
- Quick and easy processing
- Behaviour in fire: A1 - non-flammable
- Practically shrink-free hardening
- Ideal base for painting and wall-papering



Gypsum Hand-Applied Lightweight Plaster

GHP-R Gypsum base coat hand applied plaster

Item type: Adhesive plaster

Grit: up to 0.8 mm

Container size: 20 kg

Processing: Hand processing

Use: Inside

Consumption: approx. 7.6 kg / m² per 10 mm plaster thickness



KGP-PF Lime-Gypsum hand applied finish

Thin layer plaster for flat substrates

- for flat substrates indoors -
- for reworking plaster surfaces -
- suitable for kitchens and bathrooms in the home -
- not suitable for wet rooms, splash water areas or garages

Grit: up to 1 mm

Container size: 20 kg

Processing: Hand processing, machine processing

Use: Inside

Consumption: approx. 5.7 kg / m² per 5 mm of plaster thickness

