Note on English translation / Hinweise zur englischen Fassung

This is a translation of the product data sheet valid in Germany.

All stated details and properties are in compliance with the regulations of the German standards and building regulations. They are only applicable for the specified products, system components, application rules, and construction details in connection with the specifications of the respective certificates and approvals.

Knauf Gips KG denies any liability for applications outside of Germany as this requires changes acc. to the respective national standards and building regulations.







Base Filler

Ready mixed joint filler for filling gypsum board joints

Product description

Base Filler is a synthetically bonded ready mixed compound containing an exactly set up combination of fine-particle calcium carbonate fillers and suspending agents.

Base Filler can be used directly from the bucket.

Gypsum binder for direct use type 1A acc. to EN 13963.

Storage

Protect against frost, high temperatures and exposure to direct sunlight. Can be stored for at least 12 months at room temperature.

Quality

In compliance with EN 13963, the product is subject to initial type testing and continuous factory production control and bears the CE marking.

Properties and added value

- Ready-mixed
- No mixing or setting times, just stir briefly before use.
- Pliable texture
- Manual application

Fields of application

Joint filler for manual application in interiors with usual levels of room humidity:

- Suitable for filling joints of concealed layers with multi-layer gypsum board cladding
- Do not use for filling or finishing visible gypsum board layers

Ready mixed joint filler for filling gypsum board joints



Application

Substrate and pretreatment

The substrate should be stable, dry, firm, clean and even. The gypsum board must be firmly fastened to substructures that are dry, clean and dust-free. The joints must be dust-free. Fill larger skips with Trias or Uniflott.

Machines / equipment

Tools: Mixer with a suitable mixing element, Screw Handle Spatula / Finishing Trowel.

Usage

Base Filler can be used directly from the bucket. Stir compound properly before use; add a little water to make consistence leaner if necessary. Apply diluted material promptly. Use clean mixing buckets / tools. Before taking an extended break, wash the lip of the bucket and close tightly.

Application temperature / climate

The material, substrate and air temperature during application and until fully dry may not fall below +10 °C.

Notes

Do not use for filling or finishing visible gypsum board layers. Clean the machines and tools with luke-warm water immediately after use.

Material requirement and efficiency

Edge designs	Consumption in g per metre of joint	
Tapered cut edge	100	
Longitudinal edge joint (AK)	220	
Longitudinal half-rounded tapered edge (HRAK)	350	

Perimeter connection jointing with Trenn-Fix: Depending on cladding thickness approx. 0.15 to 0.25 kg per m perimeter connection joint.

All specifications are approximate values and can deviate depending on the substrate. The exact consumption can only be determined on the individual object.

Product range

Description	Quantity	Packaging unit	Material number	EAN
Base Filler	20 kg bucket	33 buckets/pallet	00421905	5414434025792



Observe the safety data sheet!

Safety data sheets and the CE Marking can be found at pd.knauf.de



The iPad App Knauf Infothek now provides all the current information and documents from Knauf Gips KG at any time and in every location in a clear and comfortable way.

Knauf Infothek

Knauf Direct

Technical Advisory Service:

knauf-direkt@knauf.de

www.knauf.de

Knauf Gips KG Am Bahnhof 7, 97346 Iphofen, Germany

All technical changes reserved. Only the current printed instructions are valid. The stated information represents current state-of-the-art Knauf technology. The entire state of approved engineering rules, appropriate standards, guidelines, and rules of crafts-manship are not included herewith. These and all application instructions have to be adhered to separately by the installer. Our warranty is expressly limited to our products in flawless condition. All application quantities and delivery amounts are based on empirical data that are not easily transferable to other deviating areas.

All rights reserved. All amendments, reprints and photocopies, including those of excerpts, require our expressed permission.

The stated constructional and structural design specifications and characteristics of building physics of Knauf systems can only be ensured with the exclusive use of Knauf system components, or other products expressly recommended by Knauf.