Note on English translation / Hinweise zur englischen Fassung

This is a translation of the technical 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.





Fireboard Spachtel filler

Gypsum filling compound for jointing of Fireboard

Product description

Fireboard-Spachtel filler is a special gypsum-based, enhanced powdery material set by the use of additives to be the ideal filler for Fireboard.

Storage

Store the bags on wooden pallets in a dry environment. Seal damaged and opened bags airtight and use them first.

Can be stored for approx. 6 months.

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

- Factory-blend powder
- Lump-free mix
- Good adhesive properties
- Pliable texture
- Gypsum-based
- High water retention capacity

Field of application

Fireboard-Spachtel filler is a gypsum filling compound for joint filling and skimming of Fireboard.

K466.de Fireboard Spachtel filler

Gypsum filling compound for jointing of Fireboard



Application

Substrate and pretreatment

The substrate should be stable, dry, firm, clean, and even. Remove any existing release agents, e.g. wallpaper paste or paper residue. The gypsum board must be firmly fastened to substructures that are dry, clean and dust-free. The joints must be dust-free.

Application

Mixing

Sprinkle Fireboard-Spachtel filler in clean, cold water (max. 2.5 kg in approx. 2 l of water) to just below the waterline and mix without any further additives to a lump-free compound with a creamy texture using a Margin Trowel or similar tool.

Filling

Filling and covering of joints should only take place when no more longitudinal changes can be expected, i.e. expansion or contraction due to humidity or temperature changes.

In case of mastic asphalt screed, cementitious screed and self-levelling screed, fill in Fireboard joints only after screed has been applied.

Joint filling

Apply thin layers of Fireboard-Spachtel filler (at least 1 mm) and embed glass fibre joint tape. Only start next work step after filler has fully dried.

Skimming

A skim coating of the entire surface with Fireboard-Spachtel filler is additionally required before application of direct coatings or linings. After drying, slightly sand the filled areas if necessary.

Application temperature / climate

Do not apply at room or substrate temperatures below +10 °C. Observe code of practice no. 1 "Baustellenbedingungen" of the BVG (IGG) (German only).

Application time

Apply Fireboard-Spachtel filler within 45 min. after mixing. Do not use material once setting has started.

Coatings and linings

For direct application of a coating or wallpaper, the surface requires a skim coat with Fireboard-Spachtel filler on the entire surface and has to be free of dust

Pre-treat and prime gypsum board surfaces before the application of coatings and linings (wallpaper) in accordance with Code of Practice no. 6 of the BVG (IGG) "Vorbehandlung von Trockenbauflächen aus Gipsplatten zur weitergehenden Oberflächenbeschichtung bzw. -bekleidung" (German only).

Ensure that the primer is compatible with the coating / paint / lining. In order to compensate for the differences in absorption of surfaces, coatings of primer such as Tiefengrund / Spezialgrund / Putzgrund are suitable. Where a wallpaper lining is used, a primer that facilitates easier removal of

wallpaper for redecoration is recommended.

A sealing primer of Flächendicht is required for covering splash water areas with tiles.

Material requirement and efficiency

•	•					
Application	Consumption approx	Consumption approx. in kg/m² Joint filling, incl. skimming of the entire surface, without perimeter connection joints				
	Ceiling	Wall	Furring			
Single-layer cladding	0.55	1.1	0.55			
Double-layer cladding	0.65	1.2	0.60			

The consumption does not depend on the board thickness.

Perimeter connection jointing with Trenn-Fix: Depending on cladding thickness approx. 0.15 to 0.20 kg per m perimeter connection joint.

Product range

Description	Application	Packaging unit	Material number	EAN
Fireboard Spachtel filler	10 kg	100 bags/pallet	00603402	4003982420572
	20 kg	42 bags/pallet	00003120	4003982133656



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.