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.





K844g.de

Product Data Sheet

02/2021



GIFAbond duo

For bonding of GIFAfloor elements

Product description

GIFAbond duo is a creamy, pasty solvent free adhesive for bonding GIFAfloor elements and allows a processing time of approx. 5 minutes. GIFAbond duo can also be used for bonding GIFAfloor element edges.

Storage

Store in a cool and dry location and protect against frost and direct sunlight. Shelf-live up to 12 months.

Quality

The product is subject to continuous factory production control.

Properties and added value

- High adhesive strength
- Optimized recipe for gypsum-based building materials
- Easy to apply
- Solvent free Field of application

For bonding of

- GIFAfloor FHB elements
- GIFAfloor LEP elements
- GIFAfloor Presto elements
- GIFAfloor Hugo L elements

K844g.de GIFAbond duo

For bonding of GIFAfloor elements



Application

Substrate and pretreatment

Bonded spots and surfaces must be stable and free from release agents as well as dust and grease. GIFAfloor elements are factory primed and do not require any additional primer.

Application

For GIFAfloor surface bonding apply in accordance with the Data Sheets F18.de Knauf Integral GIFAfloor hollow floors as well as F19.de Knauf Integral GIFAfloor self supporting systems, position the elements of the second layer and fix them under load.

Application temperature / condition

Between +10 °C and +30 °C. High levels of air humidity reduce the drying time, whereas low levels of air humidity extend the drying time.

Material requirement and efficiency

Application time

The processing life of approx. 5 minutes depends on the type of substrate. Basic strength of the adhesive after approx. 12 hours, GIFAbond uno is fully cured after 72 hours.

Cleaning

Immediately Clean hands with suitable cleaning wipes for non-hardened adhesives (e.g. Mapei Cleaner H wet wipes, Sopro hand cleaning wipes for cleaning hands).

Thoroughly wash and clean tools and brushes with water directly after use.

Material	Consumption approx. in g/m²
e.g. surface bonding of GIFAfloor FHB 32 acc. to F18.de	ca. 705
e.g. surface bonding of GIFAfloor Hugo L analogous to F18.de	ca. 705

Product range

Product	Application	Packaging unit	Product code	EAN
GIFAbond duo	pail	15 kg	00682246	4003982539328

1 pail for app. 21 m²



Observe safety data sheet! For safety data sheet see pd.knauf.de



The App Knauf Infothek 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.de/infothek

Knauf Direct

Technical Advisory Service:

knauf-direkt@knauf.de

www.knauf-integral.de

Knauf Integral KG Am Bahnhof 16, 74589 Satteldorf, 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 craftsman-ship 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.

Constructional and structural properties, and characteristic building physics data of Knauf systems can solely be ensured with the exclusive use of Knauf system components, or other products expressly recommended by Knauf.