



GIFAtec

K844d.de

Data sheet

07/2023

GIFAfloor Thread Locker EC 1

Adhesive to secure the pedestals against height change

Product description

GIFAfloor Thread Locker EC 1 is a low-viscosity adhesive to secure the pedestals for GIFAfloor raised floor systems and GIFAfloor hollow floor systems against height change.

GIFAfloor Thread Locker EC 1 does not pull threads and does not contain solvents.

Composition

GIFAfloor Thread Locker EC 1 is a solvent-free dispersion adhesive on an aqueous basis, which has been adapted to its areas of application by means of additives.

Storage

Store in a cool, dry place and protect from frost and direct sunlight. Shelf life 12 months.

Quality

The product is subject to continuous factory production control.

Properties and added values

- High adhesion
- Optimised for GIFAfloor pedestals
- Does not pull threads
- Solvent-free
- Very low emissions, EMICODE EC 1^{PLUS}
Details see www.emicode.com
- Eliminates noises caused by pedestals, e.g. rattling.

Application area

For securing the pedestals against height change of:

- [GIFAfloor hollow core floor systems](#)
- [GIFAfloor raised floor systems](#)



Adhesive to secure the pedestals against height change

Installation

Substrate and pre-treatment

Adhesive surfaces must be dry and free from separating agents such as dust and grease.

Application

Place GIFAfloor pedestals at the correct position and glue them to the floor (e.g. with GIFAfloor Pedestal Adhesive EC 1). Then set the correct height. Then apply GIFAfloor Thread Locker EC 1 directly from the bottle onto GIFAfloor pedestals.

Material and consumption

Material	Consumption	
GIFAfloor Thread Locker EC 1	approx. 1 bottle / 250 pedestals	approx. 44 m ² / bottle

Product range

Description	Version	Packaging unit	Article number	EAN
GIFAfloor Thread Locker EC 1	Bottle	0.5 kg	776410	4003982555120

For GIFAfloor plug pedestals, apply GIFAfloor Thread Locker EC 1 laterally to the upper edge of the locking nut.

For GIFAfloor screw pedestals, apply GIFAfloor Thread Locker EC 1 into the threaded opening of the pedestals from above.

Application temperature/climate

Process between +15 °C and +25 °C.

Processing time

The pedestals can be walked on after 12 hours. Maximum strength is achieved after 7 days.



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.com

▶ 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 craftsmanship 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.