

## decofill ready-mixed filler

### Area of application:

Ready-to-use, solvent-free filler for repairing and smoothing interior wall and ceiling surfaces. Ideal for creating very fine, paintable substrates. The smooth filler is easy to smooth and, once dry, can be sanded if necessary. The filled surface provides an ideal substrate for subsequent wallpapering and painting work. decofill Ready-to-use Filler is ideal for filling gypsum, lime and cement plaster, concrete, textured plaster, fibreglass mesh and painted surfaces, as well as for finishing plasterboard and other drywall panels (surface grades Q3-Q4\*). Ideal for embedding renovation and reinforcement fleece.

\*in accordance with information sheet no. 2 of the plasterboard industry group in the Federal Association of the Plaster and Plasterboard Industry e. V.

### Properties:

- For full-surface smoothing of walls and ceilings
- Ideal for embedding renovation fleece
- Easy to smooth and very easy to sand
- Very fine
- For indoor use
- Can be extended to zero

### Technical data:

Raw material base: Plastic dispersion, mineral components, water, additives  
Density: approx. 1.8 g/cm<sup>3</sup>  
pH value: 8 - 9

### Substrate preparation:

The substrate must be dry, stable and free of Release agents (dust, grease, etc.). Highly absorbent, and chalky substrates with decotric Prime with Tiefengrund LF. Fill deeper holes and cracks Pre-fill with decomur Super-Haftspachtel.

### Application:

Stir the filler and apply with a smoothing trowel to a maximum layer thickness of 5 mm. Depending on the application thickness, substrate condition and ambient conditions, the drying time is approx. 4–7 hours; Under unfavourable conditions (e.g. low temperature or high humidity) and with high layer thicknesses, the drying time may be longer. After drying, the filled surfaces can be wallpapered, painted and covered as usual. If necessary, the dried surface can be sanded very easily.

### Embedding renovation fleece:

Apply the ready-mixed filler to the substrate with a 4 mm notched trowel and lay the renovation fleece. Place the second strip approx. 5 cm overlapping the first strip and press down. Cut through both strips at the same time in the middle of the overlapping area using a cutter knife. Remove the upper and lower cut strips and press down the seam area with a smoothing trowel.

### Notes:

Not suitable for filling work on glass, plastic and metal. Do not use at object and room temperatures below +5 °C. Clean tools with water immediately after use. In case of contact with eyes, rinse immediately with plenty of water. Do not allow to enter drains, waterways or soil.

Please refer to the safety data sheet for safety-related information. Current safety data sheets are available on our website [www.decotric.de](http://www.decotric.de) or at [sds@decotric.de](mailto:sds@decotric.de).

### Storage:

Store containers tightly closed in a cool, frost-free place. Keep out of reach of children.

### Disposal:

Only recycle containers that are completely empty. Dried material residues can be disposed of with household waste or as construction site waste. Dispose of uncured residues in accordance with EWC waste code no. 08 04 10.

Item no.	EAN	Container size
033708001	4007955337089	1 kg
033704001	4007955337041	8 kg
033705001	4007955337058	15 kg



### Note:

All information and data in this information sheet correspond to our practical experience and laboratory tests and are based on the current state of the art. However, they can only provide general guidance and do not constitute a guarantee of properties. As the conditions under which storage, transport and processing take place are beyond our control, no legal liability can be derived from this guidance. It is the responsibility of the user to test the products for their suitability for the intended purpose under the respective conditions.