

decomur Light filler

decomur Leichtfüller

Area of application:

Ultra-light, white filler for connection joints in door and window frames, skirting boards and plasterboard. Ideal for filling interior insulation boards, mouldings and decorative elements made of hard foam and Styrofoam®. Remains slightly flexible even after hardening and adapts to the natural movements of the substrate. Can be used indoors and, with a weather-resistant top coat, also outdoors. Styrofoam®= registered trademark of BASF SE

Properties:

- · For perfect connection joints
- Flexible
- Sandable
- Paintable

Technical data:

Raw material Plastic dispersion, inorganic base: lightweight fillers, water, additives.

Density approx. 0.52 g/cm³

pH value: 7 - 9

Substrate preparation:

The substrate must be dry, stable, dust-free and free of grease.

Instructions for use:

Cut off at least 1 cm of the nozzle before use. Apply decomur lightweight filler to a maximum layer thickness of 15 mm and smooth. Once completely dry (approx. 8 hours), it can be sanded very well. The lightweight filler can be covered and painted over with varnishes and emulsion paints.

Notes:

Do not use below +5 °C. Clean tools with water immediately after use.

Please refer to the safety data sheet for safety-related information. Current safety data sheets are available on our website www.decotric.de or atsds@decotric.de .

Storage

Store containers tightly closed in a cool place, but not exposed to frost. 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

 03460100
 4007955346012
 310 ml



decotric GmbH, Im Schedetal 1, 34346 Hann. Münden Tel. 05541 / 7003 -02, www.decotric.de

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 technology. However, they can only provide general information 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 information. It is the responsibility of the user to check the products for their suitability for the intended use under the respective conditions.

As of: 06.05.2025