

decomur Light Repair Filler

Use:

Ultra-light, white filling compound for patching cracks, holes and similar damaged areas indoors. For mineral substrates (e.g. plaster, render and concrete), glass fabrics, rigid foam, polystyrene and similar surfaces. Ideal for filling internal insulation board, stucco mouldings and decorative features.

Properties:

- easy workability
- sandable and overcoatable
- for indoor use

Technical data:

Raw material base: Polymer dispersion, water, inorganic

lightweight fillers and additives

Density: Approx. 0.53 g/cm³

pH value: 7-9

Substrate preparation:

Substrate shall be dry, strong and free from dust and grease.

Application:

Knead tube well prior to use. Apply decomur Light Repair Filler up to max. coat thickness of 15 mm and smooth down. After full drying (up to 8 hours at +20 °C, depending on coat thickness), material is very easy to sand. decomur Light Repair Filler may serve as base for bonded, emulsion paint or lacquer finish.

Note:

Do not use at substrate and room temperatures below +10 °C. Wash tools with water immediately after use.

Please consult safety data sheet for safety-relevant data. Up-to-date safety data sheets are available from our web-site at www.decotric.de or from sds@decotric.de.

Storage:

Store in cool, though frost-free environment, in properly sealed containers, out of reach of children.

Disposal:

Hand over only fully emptied containers for recycling. Dried material residue may be disposed of as domestic or construction site waste. Dispose of uncured waste under EWC waste code: 08 04 10.

 Item No.
 EAN
 Container size

 108701001
 4007955087014
 225 ml



Status: 18.07.2022