

decoplast surface and tile levelling compound

Area of application:

decoplast surface and tile filler is ideal for filling cracks and holes as well as for repairing, smoothing and levelling dispersion substrates (such as synthetic resin plasters, dispersion and facade paints) and all mineral substrates – such as facades, wall and ceiling surfaces made of gypsum, lime and cement plaster, concrete, brick, etc. decoplast can also be used to reliably fill glazed tiles, oil-based skirting boards and similar non-absorbent substrates. Not suitable for filling elastic substrates.

Properties:

- Extreme adhesion to difficult and non-absorbent substrates
- Glazed tiles
- Synthetic resin plasters
- Glass fibre fabric
- Emulsion paints

Technical data:

Raw material base: Special white cement, synthetic resin powder, mineral fillers and additives
 Bulk density: approx. 850 kg/m³
 pH value: < 11.5

Substrate preparation:

The substrate must be stable and free of release agents (dust, formwork oil, etc.). Smooth and non-absorbent substrates – such as tiles and oil plinths – must be thoroughly cleaned and degreased, e.g. with decotric lye. Prime highly absorbent, sandy and chalky substrates with decotric Tiefgrund LF.

Application:

Sprinkle 2.5 parts decoplast into 1 part cold, clear water (e.g. 750 g decoplast into 300 ml water). Stir vigorously to produce a lump-free mortar. Use the mixed filler within 30 minutes. Any unevenness can be smoothed with a damp cloth or felt pad.

Follow-up work:

Only carry out subsequent coats of paint and bonding once the filled surface has dried completely. Depending on the thickness of the application, the substrate and the ambient temperature, the drying time is approx. 24 hours. Do not fluate the filler layer and do not paint over it with pure silicate, lime or cement paints. When filling the entire surface, priming is not necessary before subsequent taping and painting work. When carrying out repair work, take into account the different absorbency and alkalinity. The instructions of the paint and adhesive manufacturers for the pre-treatment of cement substrates must be strictly observed.

Notes:

Do not use at object and room temperatures below +5 °C. Clean tools with water after use.

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

Storage:

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

Disposal:

Only recycle completely empty containers. 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. 06 02 99.

Item no.	EAN	Container size
033101001	4007955331018	750 g
033102001	4007955331025	5 kg
033107001	4007955331070	15 kg
033104001	4007955331049	25 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 technology. However, it can only provide general information and does 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 suitability of the products for their intended use under the respective conditions.