

# The right filler

indoors and outdoors



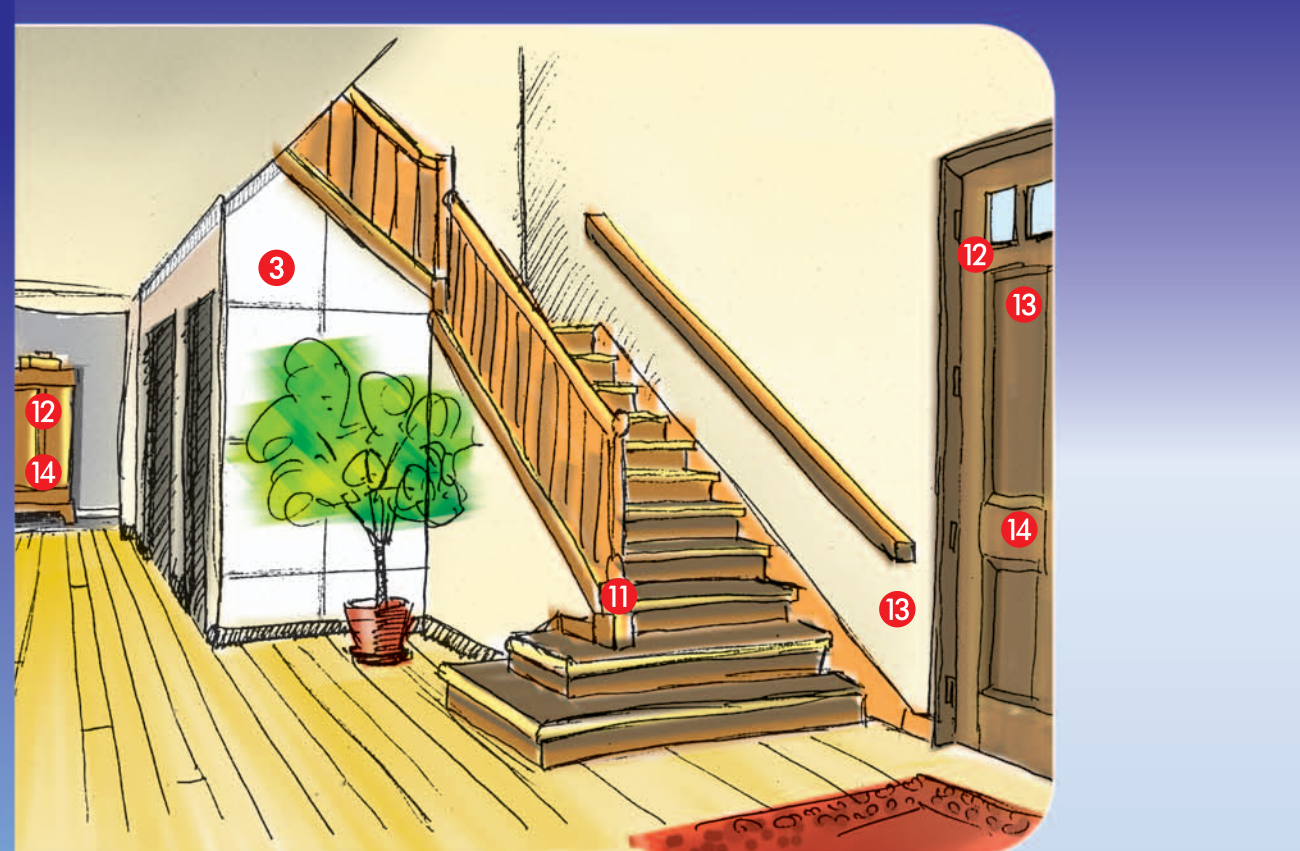
QUALITY  
MADE IN GERMANY  
**ORIGINAL**  
**decotric®**

## Tip 3: Our specialised products for wood

	decotfill Interior Filler	decomur Interior Filler	decomur Light Filler L 10	decomur Ready-Mix Filler	decotfill Instant	decotfill Exterior Filler	Fast setting Cement	decorum Exterior Facade Filler	decoplast
Area of use	indoors on all mineral surfaces and plasterboard	indoors on all mineral and painted surfaces	indoors for refining decorative elements and jointing inside insulation boards	indoors on all mineral and painted surfaces	indoors on all mineral and painted surfaces	indoors and outdoors on all mineral surfaces	indoors and outdoors for quick repairs and fixations	indoors and outdoors on all mineral surfaces	outdoors and indoors on all surfaces including tiles
Raw Material	white natural gypsum, methyl cellulose, synthetic resin, fiber	white natural gypsum, methyl cellulose, synthetic resin, fiber	emulsion, film-forming materials made of glass	emulsion, film-forming materials	white cement, quartzite, synthetic resin	cement, filling materials	white cement, ground media, synthetic resin, fiber	white cement, ground media, synthetic resin	white cement, ground media, synthetic resin
Granulation	< 0.2 mm	< 0.2 mm	< 0.2 mm	< 0.2 mm	< 0.5 mm	< 0.3 mm	< 0.3 mm	< 0.2 mm	< 0.2 mm
Colour	white-grey	white-grey	white	white-yellow	white	grey	white	white	white
Consumption	1 kg powder / mm and m <sup>2</sup>	1 kg powder / mm and m <sup>2</sup>	(for approx. 12 linear metres)	1.8 kg filler / mm and m <sup>2</sup>	1.8 kg powder / mm and m <sup>2</sup>	1.2 kg powder / mm and m <sup>2</sup>	1.2 kg powder / mm and m <sup>2</sup>	1 kg powder / mm and m <sup>2</sup>	1 kg powder / mm and m <sup>2</sup>
Layer thickness	0 - 150 mm	0 - 150 mm	0 - 15 mm	0 - 5 mm	0 - 100 mm	any thickness	0 - 150 mm	0 - 150 mm	0 - 150 mm
Processing time	60 minutes	45 minutes	24 h at a layer thickness of 10 mm	1 hour	24 h at a layer thickness of 5 mm	4 - 5 hours	3 - 5 minutes	30 minutes	30 minutes
Recoating possible after (at room temperature of 20°C/50% relative air humidity)	24 h at a layer thickness of 10 mm	24 h at a layer thickness of 10 mm	1 hour	24 h at a layer thickness of 5 mm	24 h at a layer thickness of 10 mm	24 h at a layer thickness of 10 mm	24 h at a layer thickness of 10 mm	24 h at a layer thickness of 10 mm	24 h at a layer thickness of 10 mm
Mechanical load	very rigid	very rigid	rigid	rigid	rigid	very rigid	extremely rigid	extremely rigid	extremely rigid
Practical storage life	without limitation	without limitation	3 years	4 years	4 years	2 years	12 months	2 years	4 years
Bending tensile strength	2.9 N/mm <sup>2</sup>	3.4 N/mm <sup>2</sup>	8.0 N/mm <sup>2</sup>	8.0 N/mm <sup>2</sup>	4.3 N/mm <sup>2</sup>	5.2 N/mm <sup>2</sup>	5.7 N/mm <sup>2</sup>	7.9 N/mm <sup>2</sup>	7.9 N/mm <sup>2</sup>
Compressive strength	8.4 N/mm <sup>2</sup>	8.0 N/mm <sup>2</sup>	12.7 N/mm <sup>2</sup>	12.7 N/mm <sup>2</sup>	17.2 N/mm <sup>2</sup>	18.0 N/mm <sup>2</sup>	19.4 N/mm <sup>2</sup>	19.4 N/mm <sup>2</sup>	19.4 N/mm <sup>2</sup>

decotric GmbH · Im Schedetal 1 · 34346 Hann. Münden · Germany  
[www.decotric.com](http://www.decotric.com)

ORIGINAL  
**decotric®**



**baufan Wood Putty**

For repairing damaged wood surfaces. Tintable with concentrates and tinting paints.

**Quick Filler**

Fast-drying high-quality white synthetic resin filler for indoors and outdoors. Creates ideal surface for varnishing with resin- or acrylic varnishes.

**Fine Filler**

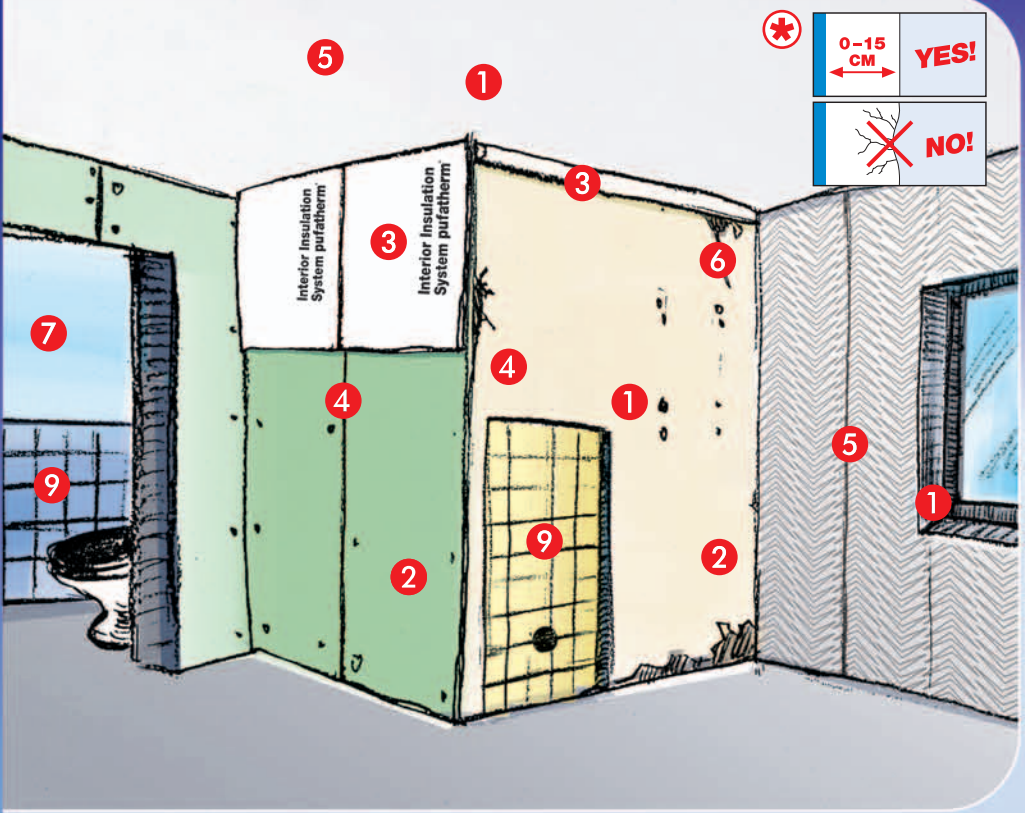
For repairing and smoothing varnished and untreated wood, plaster, concrete, stone etc. Creates ideal surface for varnishing with resin- or acrylic varnishes.

**Wood Putty**

Ready for use, natural brown emulsion-based wood putty for repairing wooden surfaces. Maximum layer thickness for holohedral application: 5 mm.

ORIGINAL  
**decotric®**

## Tip 1: The right way of filling and leveling indoors



**decofill Interior Filler**  
Cellulose-reinforced plaster filler for indoors. Produces smooth, stressfree surfaces. Ideally suited to fill cracks and holes in plaster and masonry, for jointing plasterboards as well as for handicrafts and modelling.



**Primer - solvent free**  
Stabilizes porous, sandy and chalky surfaces and regulates the absorbency. For plaster, concrete, plasterboards and similar surfaces.



**decomur Ready-Mix Filler**  
Ready for use emulsion resin filler for repairing, smoothing and coating uneven, rough interior surfaces. For holohedral fillings of synthetic resinbound surfaces (such as synthetic resin plaster and emulsion paints).

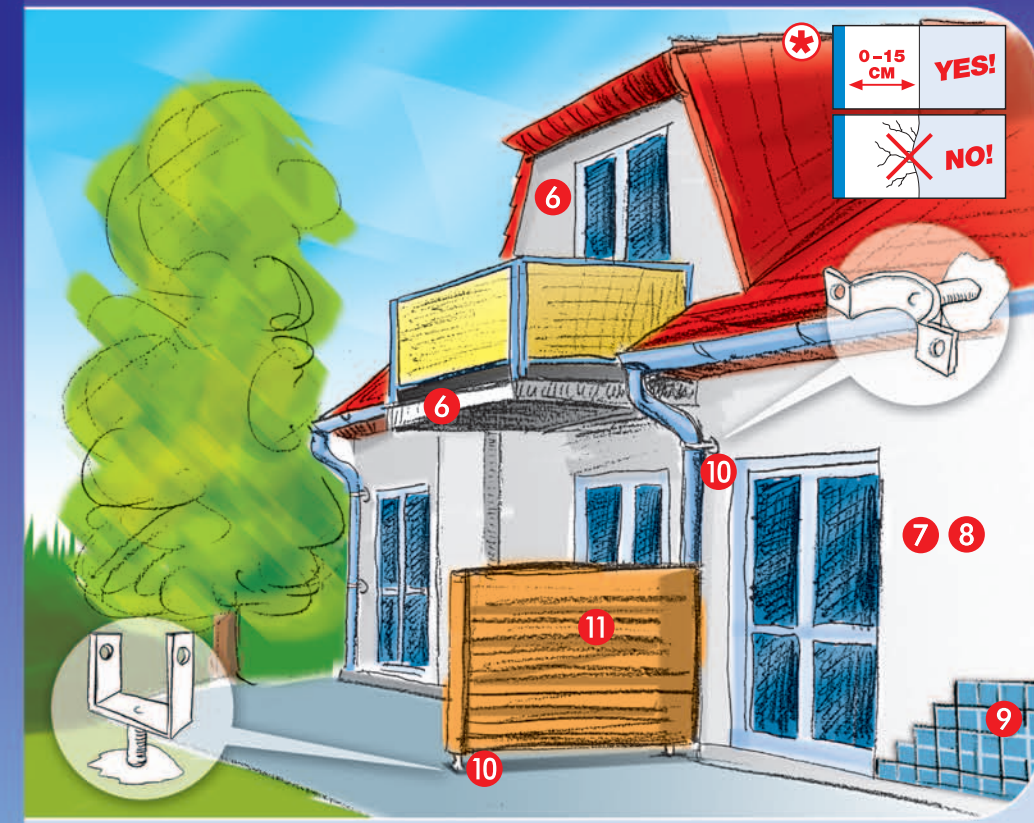


**4. decomur Super Bonding Filler**  
Top-quality product for interior work and dry construction. Resin-reinforced plaster filler for readymixed concrete and other very smooth interior surfaces. Superbly suited for smoothing large areas as well as for fixing and jointing stress-free assembled plasterboards, plasterfibreboards and cement fibreboards without reinforcement strips.



**Light Filler L10**  
For filling joints and repairing decorative elements and molding patterns. Also suited for filling joints on interior insulation systems. Prevents thermal bridges. Can be applied to a layer of up to max. 15 mm.

## Tip 2: High quality products for outdoors



**decofill instant for indoors and outdoors**  
Ready for use emulsion-resin filler. For the quick repair of cracks and holes as well as for levelling uneven surfaces. Can be applied on all mineral surfaces as well as emulsion-based surfaces.



**decofill Exterior Filler**  
Cement-based, resin-reinforced filler for indoors and outdoors. For repairing plaster and concrete.



**Fast-setting Cement**  
Grey, fast-setting special cement for indoors and outdoors. For quick repairs as well as for fixing construction elements.



**deoplast V30**  
White synthetic-resin- and cement-based filler for filling cracks and holes as well as for repairing, smoothing and levelling facades, walls and ceilings. As well for covering tiles.



**decomur Exterior Facade Filler**  
For repairing, levelling and coating all mineral surfaces such as facades, walls and ceilings.