



# Pore Filler PV 12

**Art.-No. 029-06-02-1020**

## Ready-to-use cement mixture

(Addition with water)

- Fast drying
- easy handling
- from > 5 mm
- universally usable
- water and alkali resistant
- fine-grained 0-2 mm



### Properties:

- Fine-grained mouldable modified clay-cement-granulate mixture
- from 100% ecological raw materials
- Adjustable from supple to stable
- Cures quickly and with little stress
- For fixing, fastening and levelling substrates and superstructures
- for filling holes and recesses in the interior and exterior
- Can be used for underfloor heating
- Stretchable up to 20% with ThermoDyn Classic 0-2 filling
- Material: Portland cement, high-quality mineral aggregates, concrete admixtures
- As a repair and levelling compound
- Layer thicknesses: 5 - 200 mm

### Processing:

- **TDyn PorenFüller PV12** is ready for use. Pour the contents of the bag into a sufficiently large container and mix until homogeneously moist. Avoid over-saturation or the formation of puddles.
- **TDyn PorenFüller PV12** must be completely dry before further work can be carried out.

### Notes:

- Do not mix with other products
- Process bag after opening
- Relevant standards and rules of the subject must be observed. Outside Germany, the rules and standards of the respective country apply.

### Application:

- **TDyn PorenFüller PV12** for filling holes and depressions in the floor area.
- For substructure under floor structures to level out surfaces and unevenness.
- Can be integrated as a screed replacement on AvidoTherm and ThermoDyn underfloor heating systems.
- Can be modelled as a load-bearing substructure in

### Underground:

- The substrate must be sound, clean, dry and free from materials that would impair adhesion. Existing substrates must be primed, sanded and vacuumed. Remove unstable or adhesion-reducing layers, e.g. release agents, old adhesives, fillers or residues of coatings and paints, e.g. by brushing, sanding, milling or shot-blasting.

### Technical data:

- |                          |   |
|--------------------------|---|
| • Base:                  | Cement and aggregates   |
| • colour:                | grey/brown  |
| • Consistency            | Granules/Powder   |
| • Water additive         | 1,1 litre water for 7,5 kg / Soil moisture  |
| • Processing/            |   |
| • Substrate temperature: | +5 °C to +30 °C   |
| • Processing time        | approx. 30 minutes  |
| • Spec. weight:          | 1.5 g/cm <sup>3</sup>   |
| • Application method     | Trowel, wide trowel   |
| • Walk on:               | after approx. 24 hours/<br>20°C room temperature  |
| • Cleaning of Tools:     | in fresh condition with water   |
| • Storage:               | frost-proof, 15 months in original sealed container, use up opened containers immediately |
| • Delivery form:         | 7.0 kg bag  |
| • Consumption:           | depending on application  |