Porex

operation area

Procedure: Coating or pore filling

Surfaces: all highly absorbent coverings such as linoleum, mastic asphalt or

screed.

A notice: Not suitable for unsealed wood and cork surfaces as well

factory-made PUR-coated coverings.



Item No. g0620

canister

10 L



Characteristics

- Pore filler for priming before applying the actual coating
- § Prevents dirt from entering the base surface

advantages

- An ideal pore filler for extremely absorbent coverings § Enables further coating
- s Is permanent and chemically insoluble

sustainability and ecology



Sustainability characterizes everything we think and do, as evidenced by the ISO 14001 and EMAS certifications, among other things. Also in Throughout the product life cycle, we pay attention to the careful use of the environment and resources: from the selection of raw materials to the Production and delivery up to the automatic removal of the hollu empty containers and recycling. The hollu bundles consisting made of PE and cardboard, can also be disposed of completely empty at the appropriate waste collection points. Support our customers we sustainably with training, cleaning plans and innovative dosing technology.

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application









Prerequisite: Thoroughly cleaned, neutralized and dry floor covering (free of surfactants). Allow underfloor heating to cool down in good time / close windows.

Carry out coating / pore filling: Apply thinly and evenly, preferably with hollu Met-Wiesel. Further applications are only possible after complete drying (approx. 20 - 30 minutes). Apply 1-2 times when recoating. The protective film can be fully loaded after 1-2 days. Wipe new coatings with a damp cloth for approx. 1 week using only clear water. It is recommended to apply an additional coating from the hollu range as a wear layer after the primer.



dosage

undiluted

Compatible system products



Art. 5612 hollueco coating universal; Art. g0600 met-acrylic or Art. g0630 titanium

storage notice

The product can be stored in the temperature range from 4 °C to +40 °C. Shelf life: 2 years. Operated containers: For the storage of product residues, it is advisable to fill them into smaller containers so that as little air as possible is trapped in the container.

The text of this product information corresponds to the current status of our technical knowledge and experience and is intended to advise you to the best of our knowledge and belief. However, due to the variety of working methods, material properties and application, it is not a legally binding guarantee of specific properties.

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