

PEWE Construction Chemistry







Dianarajan Ad

may be necessary.

As adhesive mortar for the gluing of thermal insulation panels onto slightly absorbent substrates e.g. wood, wood chipboard. Additional anchoring of the insulation panels

(depending, among other things, on the substrate and on the net weight of the composite heat insulation system)

Dispersion Adhesive

email: info@pewe-weidlich.de

We are the right wholesale partner.

- construction chemistry

- glass fiber cloth (ETAG 004)
- covering material
- duct tape
- thermal insulation systems
- drywall-accessories
- and much more......

Accor Barrier Primer

Accor barrier primer is a special primer for the undercoating of plasterboard, Fermacell board, hard fibre boards and chipboard, as well as other substrates that have a tendency t bleed before the final plaster coating.

Universal Primer N

with nanotechnology, ready-to-use

For preparing airtight, smooth and closed-pore substrates, to ensure the adhesion of fillings, plaster and tile adhesives. For walls and floors in indoor and outdoor areas.



Sealing Foil

Solvent-free, ready-to-use sealing coat, for seamless and jointless sealing on wall and floor surfaces in wet and humid areas beneath tiles and coverings. Highly elastic, watertight and prevents cracks.





PEWE-Weidlich GmbH

72290 Lossburg-Betzweiler

Telefon: 0 74 55 / 9 38 06-0

Telefax: 0 74 55 / 9 38 06-99

www.pewe-bauzubehoer.de

Baustoffzubehör Buchenstrasse 11



PEWE Construction Chemistry-(Primers)











5 Ltr + 10 Ltr

Quartz Primer

Quartz Primer

White-tinted primer for indoor and outdoor mineral surfaces and for thermal insulation systems.

Concentrate can be diluted with water up to max. 10%

Plaster Base

containing no quartz

White-tinted primer for indoor and outdoor mineral surfaces and for thermal insulation systems.

Concentrate can be diluted with water up to max. 10%

Concrete Contact

concentrate or ready-to-use

Concrete Adhesion Primer

Plaster bonding bridge for concrete surfaces in indoor areas. In outdoor areas, combine with Portland cement before a applying.
The ready-to-use material is dilutable with water up to max. 10%.

Concrete Contact

Plaster bonding bridge for concrete surfaces in indoor areas. In outdoor areas, combine with Portland cement before a applying.
Concentrate can be diluted with water up to max. 50% (2:1).

Spray Bonding Bridge - airless

Quick-drying

Primer for Absorbent Substrates

Solvent-free primer for highly absorbent substrates.

Note:

These solvent-free primers are applied to clean, dry and stable substrates. These primers must not be applied or stored at temperatures below +5°C. (See our technical data sheets)

Deep Primer

concentrate or ready-to-use

Deep Primer LFconcentrate

Solvent-free primer is used as a barrier primer. Low-odour concentrate can be diluted with water up to max. 50% (2:1).

Deep Primer W ready-to-use

Solvent-free primer is used as a barrier primer. Low odour.