

Latex Binder

Latex-Bindemittel

Area of application:

Latex binder is an additive for glue paints and a primer for mineral substrates in interior areas.

- Adhesive strength enhancer for wallpaper paste
- Additive for glue paints
- Transparent coating and wallpaper protection

Properties:

- For indoor use
- Water-dilutable
- Lightfast – no yellowing

Technical data:

Raw material base: Plastic dispersion, water and additives.

Density approx. 1.0 g/cm³
pH value: approx. 8 - 9

Processing:

Add to mixed adhesive:

Adding 700 ml of latex binder to a 200 g packet of mixed paste increases the adhesive strength and moisture resistance.

Addition to glue paints (powdered coatings):

To increase the strength, add latex binder to the ready-mixed paint, reducing the amount of water added to the paint by 10–15%. Use 700 ml of latex binder for 2–3 kg of glued wall paint.

Colourless coating for wallpaper, artificial and natural stone masonry, etc.:

Dilute latex binder 1:1 with water. Remove poorly adhering paint and loose masonry beforehand. Repair cracks and holes. Apply latex binder with a roller, brush or suitable sprayer. Not suitable for vinyl wallpaper and wallpaper with a vinyl coating.

Consumption:

Approx. 200 ml per m² of dilution

Notes:

Clean tools immediately with water. Do not use below +5 °C. Store well sealed, child-proof and cool, but frost-free. GISCODE for coating materials: BSW 20. EU VOC limit value for this product (Cat.: A/h, Wb) = 30 g/l (2010). VOC content of this product max.: 10 g/l

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

Storage:

Store containers tightly closed and in a cool place, but not exposed to frost. Keep out of reach of children.

Disposal:

Only recycle containers that are completely empty.

Item no.	EAN	Container size
004501000	4007955045014	700 ml
004512000	4007955045021	10 l



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, they can only provide general information and do 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 products for their suitability for the intended use under the respective conditions.