

PUFAS EURO 3000 Vinyl Special Indikator

Resin-reinforced adhesive with pleasant lemon aroma and pink control to make an evenly applying easier to the wallpaper.

Instructions for use: EURO 3000 Vinyl Special Indikator is ideally suitable for pasting light and heavy

woodchip wallpapers, paper wallpapers and vinyl wallpapers on mineral

surfaces and gypsum boards

Technical specifications: Components: Starch ether, poly vinyl acetate powder

Density: approx. 0.3-0.4g/cm³

pH-value: approx. 8-9

Solubility: Ready for use after approx. 5 minutes

Usage: approx. 200 ml/m²

Surface preparation: The surface must be dry, firm, and dust and grease-free. Remove old, peeling

wallpapers and distempers using *PUFAS Wallpaper Remover*. Make good cracks and holes using *PUFAS Interior or PUFAMUR Super Bonding Filler*. Pretreat highly absorbent, sanding and chalking surfaces using *PUFAS Deeply*

Penetrating Primer - Solvent Free.

Application: Stirring vigorously, sprinkle PUFAS EURO 3000 Vinyl Special Indikator into

clean, cold water and continue to stir for some minutes. Leave for approx. 5 minutes and then stir vigorously again. The prepared adhesive with a pleasant lemon aroma is pink coloured to the make an evenly applying to the wallpaper

easier.

Paste wallpaper evenly with PUFAS EURO 3000 Vinyl Special Indikator and

fold over. After sufficient softening, apply on impact and press on.

After dryness the adhesive is transparent.

Always observe the wallpaper manufacturer's instructions for use.

Remove adhesive residues using a damp cloth.

Do not use if the object and room temperature are below + 5° Celsius!

Clean tools in water after use.

Mixing ratio:

for	Mixing ratio	Quantity of water per 300-g packet	Coverage of a 300-g packet
Pre-pasting	1:50	15 I	100-130 m²
Light wallpaper	1:30	91	45-55 m²
heavy wallpaper vinyl wallpaper	1:20	61	30-40 m²

Storage: Store in a cool and dry place!

Available size: 250 g collapsible box 022405092

Shelf life: Min. 5 years as of production date.

Date of manufacture – see print