

PUFAS Cork Adhesive KR

PUFAS Kork Kleber KR

- or bonding cork board, sheet and lining papers to wall and ceiling surfaces
- high initial adhesion
- allowing correction
- · reliable bond strength
- solvent-free

Instructions for use:

For gluing of cork plates and cork webs as well as polystyrene plates, Depron plates and the like onto wall and ceiling surfaces, for indoor use.

Technical specifications:

Components: styrene-acrylate dispersion

Colour: light beige

Density: approx. 1.66 g/cm³ pH-value: approx. 9-10 Usage: approx. 700 g/m²

Substrate preparation:

The surface must be slightly absorbent, stable, free of dust and grease. Remove any loose masonry, old wallpapers and glue-bound distempers. Mend cracks and holes with PUFAS Interior filler FSI or PUFAMUR Super Bonding Filler SH 45. Pretreat strongly absorbent, sanding and chalking surfaces with PUFAS Deeply - Penetrating Primer LF - solvent free.

Application:

Apply an even layer of PUFAS Cork Adhesive KR onto the surface or, if necessary, onto the plates or webs using a serrated trowel (toothing B2). When applying the glue, only coat as much surface that can be laid with cork plates within 15 minutes.

Afterwards, insert the plates or webs into the wet adhesive bed and press on evenly. Rectification of the plates and webs in the glue bed is still possible for a short time.

The processing instructions of the cork manufacturers must be complied with.

Note:

Please see EU safety data sheet for all safety-related data (EU-CLP)

Remove any adhesive residues immediately with water.

Clean any working equipment with water immediately after use.

Do not process below +5° Celsius sub-floor and room temperature!

Considerations disposal:

Please see EU safety data sheet section 13 (EWC).

Storage:

Keep cool but protect from frost. Keep container well closed!

Available sizes:

1 kg 4 kg	4007954013915	001301092	CIS
	4007954013021	001302000	REG
8 kg	4007954013939	001303092	CIS