



# MONTAGEKIT BINNEN AFWERKING

## SOLVENT-FREE ASSEMBLY ADHESIVE BASED ON ACRYLATE.



### PRIMJENA

**Pokrivenost:** With spot bonding: 5-8 m<sup>2</sup>/kg. Stripes: one cartridge issues approx. 8-15 metres of adhesive (depending on the diameter of the cut nozzle).

### Upute za uporabu:

Before using open cartridge at the top by cutting off the plastic nipple above the thread with a sharp knife. Then fix the nozzle and cut at an angle (opening at least Ø 5 mm).

Cut off screw thread, assemble nozzle and cut to a diameter of at least 0.5 cm.

Depending on the weight of the material, apply the adhesive evenly in vertical strips or dots at intervals of between 10 and 30 cm. Always apply adhesive to the corners and along the edges. Assemble materials with a pushing movement and press or knock firmly together. Correction is still possible. For heavy materials fasten or support where necessary. Close the cartridge properly immediately after use.

**Mrlje/ostaci:** Remove adhesive residues immediately with water. Dry adhesive residue can only be removed mechanically.

**Napomene:** This mounting adhesive is white when it comes out of the cartridge. This mounting adhesive dries transparent. Depending on the materials and ambient circumstances (e.g. temperature), this may take some time. When bonding pure gypsum materials first do a test bonding. If the surface is very loose, first treat with a penetrating primer or fixation agent.

### OPIS PROIZVODA

Solvent-free assembly adhesive based on acrylate.

### PODRUČJA UPORABE

For bonding and assembling many building materials on virtually all substrates, such as polystyrene foam, wood, metal, synthetics, ceramic, stone, plasterwork and (cellular) concrete. Suitable for internal applications, such as timber framework, skirting boards, paneling, laths, doorsteps, window sills, drywalls, sheet and insulation material, decorative edging and decorative materials. Only applicable if at least one of the two surfaces is porous.

Not suitable for gluing materials under tension, PE, PP and bitumen.

### PRIPREMA

**Radni uvjeti:** The ambient temperature, the adhesive and the materials to be bonded should be no less than +5°C.

**Zahtjevi za površinu:** Both parts must be dry, clean and free of dust and grease. One of the two parts must be porous (absorbent).

**Alati:** Sealant gun and rubber hammer.

### TEHNIČKE SPECIFIKACIJE

Kemijska baza:	Akrilna disperzija
Otpornost na kemikalije:	Dobro
Boja:	Bijela (prozirna kada se osuši)
Gustoča pribl.:	1.06 g/cm <sup>3</sup>
Elastičnost:	Dobro
Kapacitet ispunjavanja:	Dobro
Konačna snaga sveze nakon:	24 sata
Minimum temperature resistance:	-20 °C
Maksimalna otpornost na temperaturu:	80 °C
Otpornost na vlagu:	Dobro
Mogućnost bojenja:	Vrlo dobro
Čvrsta tvar pribl.:	60 %
Otpornost na UV zračenje:	Vrlo dobro
Viskoznost:	Pastozna
Otpornost na vodu:	Ograničeno

### ROK TRAJANJA

Store dry in sealed packaging between +5°C and +25°C.

Naše su preporuke utemeljene na opsežnim istraživanjima i praktičnom iskustvu. Međutim, s obzirom na širok raspon materijala i uvjeta u kojima se primjenjuju naši proizvodi, nismo odgovorni za rezultate i/ili ikakva oštećenja nastala njihovom uporabom. Bez obzira na to, stojimo Vam na usluzi te ćemo rado pomoći potrebnim savjetom.