

# ELANIT 172/A

Lepilo za posebne namene



**Elanit 172/A** je jednokomponentno lepilo na bazi poliuretana.

## Fizičko-hemijske karakteristike

Boja:	transparentna
Viskozitet, FØ6:	100 -110 s
Gustina:	0,86 g/cm <sup>3</sup>
Suva masa:	min 17 %
Potrošnja:	oko 250g/m <sup>2</sup>
Rok upotrebe:	8 meseci

## Namena

Lepilo **Elanit 172/A** se koristi za lepljenje suđera na abraziv (izrada kuhinjskih suđera).

## Uputstvo za upotrebu

Površine koje se lepe treba da budu čiste i suve. Lepilo se nanosi špricanjem na obe površine. (promer dizne je 2,5 do 3,0 mm, pritisak 3-4 bara, udaljenost prskanja 25-30cm).

Vreme sušenja je 1-2 minuta. Nakon toga se vrši slepljivanje i presovanje materijala.

Vreme vezivanja je 24 časa.

Napomena: lepilo se može nanositi na materijale i pomoću valjaka.

## Napomena

Uputstvo o načinu upotrebe prilagoditi lokalnim uslovima rada i materijalima koji se lepe.

## Pakovanje

Lepilo se isporučuje u ambalaži od 1, 4, 20 litara.

## Skladištenje

U dobro zatvorenoj ambalaži, na suvom mestu na temperaturi od +5°C do +20 °C.



# ELANIT 172/A

Special purposes adhesive



**Elanit 172/A** is one component adhesive based on polyurethane.

## Physical- chemical characteristics

Colour:	transparent
Viscosity: FØ6	100-110 s
Density:	0.86 g/cm <sup>3</sup>
Dry matter:	min 17 %
Consumption:	about 250g/m <sup>2</sup>
Shelf life:	8 months

## Application

Adhesive **Elanit 172/A** is used for bonding sponge on the abrasive material (production of kitchen sponges)

## Instruction for use:

Surfaces must be clean and dry. Apply the adhesive with spray on both surfaces in thin layer (diameter 2.5 to 3.0 mm, pressure 3-4 bars, spraying distance 25-30cm). Drying takes 1-2 minutes. After that, proceed to bonding and pressing the material.

Bonding time is 24 hours.

Note: The adhesive can also be applied with roller.

## Note

Instruction for use should be adjusted according to local working conditions and bonding materials.

## Packaging

The adhesive is delivered in packaging from 1; 4 and 20 liters.

## Storage

Keep in well sealed packaging in dry place at temperatures from + 5° C to + 20° C

