

ELANIT 167

Lepilo za industriju obuće



Elanit 167 je jednokomponentno lepilo na bazi prirodnog kaučuka rastvorenog u organskim rastvaračima. Otporno je na vodu i ulje.

Tehničke karakteristike

Boja	svetlo braon
Viskozitet	18-20 Pa s
Gustina	0,75 g/cm ³
Suva masa	≥ 12%
Potrošnja	≈ 200 g/m ²
Rok upotrebe	12 meseci

Namena

Lepilo **Elanit 167** se koristi u industriji obuće i kožnoj galanteriji za lepljenje pomoćnih materijala gde se ne zahteva visoka čvrstoća vezivanja.

Uputstvo za upotrebu

Pre upotrebe lepilo dobro promešati. Površine koje se lepe očistiti od prašine i drugih nečistoća. Pripremljene površine premazati tankim slojem lepila (kožu i porozne materijale dva puta). Sušenje traje 10-15 minuta nakon čega se površine slepljuju i presuju.

Napomena

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

Pakovanje

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

Skladištenje

U dobro zatvorenoj ambalaži, na suvom mestu na temperaturi od + 5° C do + 25° C (278K -298K)



ELANIT 167

Adhesive for shoe industry



Elanit 167 is a one component adhesive based on synthetic rubber dissolved in organic solvents. It is water and oil resistant.

Technical characteristics

Colour:	light brown
Viscosity:	18-20 Pas
Density:	0.75 g/cm ³
Dry matter:	≥ 12%
Consumption:	≈ 200g/m ²
Shelf life:	12 months

Application

Adhesive **Elanit 167** is used in shoe and leather accessories industry for bonding additional materials where high bonding strength is not required.

Instruction for use:

Stir the adhesive well before using. Surfaces must be cleaned from dust and other impurities. Apply the adhesive in thin layer (leather and porous materials twice). Allow the adhesive to dry for 10-15 minutes and after that bond the surfaces and press.

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 at temperatures from + 5° C to + 25° C (278K -298K)

