

SYNTELAN 139/C

lepilo za industriju nameštaja



Syntelan 139/C je nezapaljivo lepilo na bazi termoplastičnih smola.

Tehnički podaci

Boja:	crvena
Viskozitet , Ø6mm,20°C	20 ± 3 s
Suve materije	30 ± 1%
Specifična težina	1.20 g/cm ³
Potrošnja	≈ 100 g/m ²
Rok upotrebe	12 meseci

Primena

Syntelan 139 se koristi u industriji nameštaja za lepljenje raznih vrsta sundera međusobno, kao i za lepljenje sundera, tekstila, kože na drvo, ivericu i druge materijale.

Uputstvo za upotrebu

Pre upotrebe lepilo dobro promešati. Površine koje se lepe moraju biti suve i čiste. Lepilo se nanosi špricanjem na obe površine. Promer dizne je 1,5-2mm, pritisak 3-4 bara, udaljenost sa koje se prska 25-30 cm. Povoljna radna temperatura je 15-25°C. Optimalna vlažnost drveta je 8-10%. Slepljivanje se vrši 2 do 3 minuta nakon nanošenja.

Pakovanje

Lepilo se isporučuje u ambalaži od 1,6, 25 i 250 kg.

Napomena

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

Skladištenje

U dobro zatvorenoj ambalaži, na temperaturi od + 5° C do + 20° C (278K -293K)



SYNTELAN 139/C

Adhesive for furniture industry



Syntelan 139/C is inflammable adhesive based on thermoplastic resins.

Technical characteristics

Colour:	red
Viscosity Ø6mm,20°C	20 ± 3 s
Dry matter (%)	30 ± 1%
Specific weight	1.20 g/cm ³
Consumption:	≈ 100g/m ²
Shelf life:	12 months

Application

Adhesive **Syntelan 139** is used for bonding materials in furniture industry, for bonding different kinds of sponges together, as well as bonding sponge, textile and leather to wood, plywood and other materials.

Instruction for use

Mix the adhesive well before using. Surfaces must be dry and clean. Apply the adhesive by spraying on both surfaces. Diameter of the nozzle is 1.5-2mm and pressure is 3-4 bars. Spray from the 25-30cm distance. Optimal working temperature is 15-25°C. Optimal wood humidity is 8-10%. Perform the bonding 2 to 3 minutes after applying the adhesive.

Packing

Adhesive Syntelan 139/C is available in packaging of 1; 6; 25 and 250 kg.

Note

Instruction for use should be adjusted to local working conditions and materials that are used.

Storage

Keep in well sealed packaging at the temperature between +5°C to +20°C (278K do 293K).

