

# SYNTELAN 135

Univerzalno lepilo



**Syntelan 135** je univerzalno lepilo na bazi sintetičkog kaučuka rastvorenog u organskim rastvaračima. Otporno je na vodu i ulje.

## Tehničke karakteristike

Boja:	Svetlo braon
Viskozitet: (FØ6)	170-190 s
Gustina:	0,9g/cm <sup>3</sup>
Suva masa:	≥ 23%
Potrošnja:	≈ 200g/m <sup>2</sup>
Rok upotrebe:	12 meseci

## Namena

Univerzalno lepilo Syntelan 135 namenjeno je za lepljenje materijala u industriji nameštaja, građevinarstvu, tapetarstvu, auto industriji. Lepi: kožu, gumu, neolit, tekstil, ultrapas, šperploču, ivericu, drvo, plutu, parket, itison, ekspandirane materijale, meblo, platno, gumene profile, izolacione materijale.

## Uputstvo za upotrebu

Pre upotrebe lepilo dobro promešati. Površine koje se lepe moraju biti suve i čiste. Pripremljene površine premazati (jednu i drugu stranu) tankim slojem lepila (kožu i porozne materijale dva puta). Sušenje traje 10-15 minuta, nakon čega se površine slepljuju i pritiskanjem presuju. Vezivanje traje 24 sata.

## Napomena

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

## Način isporuke

Syntelan 135 isporučuje se u ambalaži od 0,250; 0,500; 0,850; 4 i 20 litara

## Skladištenje

U dobro zatvorenim posudama na temperaturi od +5°C do +25°C (278K do 298K).



A. D. ELAN HEMIJSKA INDUSTRIJA, Ljubiše Miodragovića 11, 31300 Prijepolje, Srbija  
tel: 00381 (033) 781 350; fax: 00381 (033) 780 005; e-mail: elanprodaja@ptt.rs; [www.elan.rs](http://www.elan.rs)

# SYNTELAN 135

## Universal adhesive



**Syntelan 135** is universal adhesive based on synthetic rubber dissolved in organic solvents. It is water and oil resistant.

### Technical characteristics

Colour:	Light brown
Viscosity (FØ6)	170-190 s
Density:	0,9g/cm <sup>3</sup>
Dry matter (%)	≥ 23%
Consumption:	≈ 200g/m <sup>2</sup>
Shelf life:	12 months

### Application

Universal adhesive **Syntelan 135** is used for bonding materials in furniture industry, construction industry, upholstery and automotive industry. It bonds leather, rubber, neolith, textile, veneer, plywood, chipboard, wood, cork, parquet, carpeting, expanding materials, upholstery materials, rubber profiles, insulation materials.

### Instruction for use

Mix the adhesive well before using. Surfaces must be dry and clean. Apply the adhesive thin layer in on previously prepared surfaces (both sides). Leather and other porous materials must be covered twice. Drying time is 10-15 minutes, after that bond the surfaces and press. Bonding lasts for 24 hours.

### Note

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

### Packing

Adhesive Syntelan 135 is available in packaging of 0.250; 0.500; 0.850; 4 and 20 liters.

### Storage

Keep in well sealed packaging at the temperature between +5°C to +25°C (278K do 298K).



**A. D. ELAN HEMIJSKA INDUSTRIGA**, Ljubiše Miodragovića 11, 31300 Prijepolje, Srbija  
tel: 00381 (033) 781 350; fax: 00381 (033) 780 005; e-mail:[elanprodaja@ptt.rs](mailto:elanprodaja@ptt.rs); [www.elan.rs](http://www.elan.rs)