

UTVRĐIVAČ RF



Utvrdivač RF je rastvor izocijanata u etil acetatu.

Tehničke karakteristike

Izgled:	Svetlo žuta prozirna tečnost
Gustina:	0,99g/cm ³
Sadržaj NCO :	6,0 ± 0,2%
Rok upotrebe:	6 meseci

Namena

Utvrdivač RF se koristi za umrežavanje poliuretanskih, polihloroprenskih i lepila na bazi prirodnog kaučuka. Dodaje se lepilima kako bi se poboljšala postojanost na temperaturu, hemikalije i hidrolizu.

Uputstvo za upotrebu

Utvrdivač RF se dodaje u količini koja je propisana za pojedina lepila i dobro promeša:

- 4 - 10 % za poliuretanska lepila
- 5 - 10 % za polihloroprenska lepila
- 3 - 5 % za lepila na bazi prirodnog kaučuka.

Utvrdivač intenzivno reaguje sa vodom i vlagom iz vazduha, te ambalažu posle upotrebe treba dobro zatvoriti.

Napomena

Uputstvo o načinu upotrebe prilagoditi lokalnim uslovima rada i lepilima u koja se dodaje utvrđivač.

Način isporuke

Proizvod se isporučuje u limenkama od 1litra.

Skladištenje

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



HARDENER RF



Hardener RF is solution of isocyanate in ethyl acetate.

Technical characteristics

Appearance:	Light yellow transparent fluid
Density:	0,99g/cm ³
NCO content	6.0 ± 0.2%
Shelf life:	6 months

Application

Hardener RF is used improving polyurethane and polychloroprene adhesives and adhesives based on natural rubber. It is added to adhesives in order to improve temperature stability, chemicals and hydrolyses resistance.

Instruction for use

Hardener RF is added in amount determined for each adhesive, and mix well:

- 4 - 10 % for polyurethane adhesives
- 5 - 10 % for polychloroprene adhesive
- 3 - 5 % for adhesives on based on natural rubber.

Hardener reacts to water and humidity from the air, so close the packaging well after using.

Note

Instruction for use should be adjusted to local working conditions and adhesives to which hardener is added.

Packing

Hardener RF is available in packaging of 1 liter.

Storage

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

