

Don't accept less - ask for the very best!

Polychloroprene cement for bonding all common materials around shoes, not for PVC. No toluene high tack, fast bonding

MATERIALS:

All materials used for repairing or producing shoes like leather, rubber, EVA, TR, felt, cork, etc. can be bonded, but not on plastified PVC. To bond natural crepe mix the cement with 5-10 % hardener =C=.

INSTRUCTIONS:

Grind all materials and coat them with Super-Fix until you can see a layer of cement. Sometimes, you have to coat leather and other porous materials twice. TR (Thermo-plastic Rubber): Clean with acetone. For special TR halogenate with Rehagol and bond with Syntic-TOTAL. PUR (Polyurethane): After grinding, Then coat it with Renia-Syntic-TOTAL as a primer for PUR. Then after a drying-time of about 30 minutes apply Super-FIX The cement is also free from typical allergenes.

POT-LIFE:

About 8 hours when 5-10% hardener is added.

OPEN ASSEMBLY TIME:

5 - 50 minutes (TR 3-20 minutes). Super-FIX can be dried or reactivated with an infra red

PRESSURE:

1 - 5 bar depending on the material

HIGHLIGHTS:

Because of its fast crystallisation and the high initial power of Super-FIX, it is possible to handle the bonded pieces immediately. The heat resistance is high enough to trim or buffer the sole or heel. The glue-power increases continuously during the first two days. After adding 5-10 % hardener, you will get best resistance against heat, oil and other chemical influences.

www.renia.com

HighTech Adhesives for Professionals

Renia



A new star is born:

No toluene

Best on all Materials

(except on PVC)

Don't accept less - ask for the very best!

info@renia.com

Renia GmbH, Ostmerheimer Strasse 516, D-51109 Köln (Cologne - Germany)