

0800 366 826

P 04 569 3680 F 04 569 6973 E sales@footcom.co.nz 86 Victoria Street, Petone Wellington 5012

# RENIA - Proto-Colle =S= - Superglue RENIA -GP - Atom Superglue

## Technical Data Sheet 2700-0794

## **B**ASIS

Specially modified Cyano-Acrylic-Acid-Ester for bonding all materials around shoes, O-rings, Rubber, EPDM, etc..

## **MATERIALS:**

All materials used for repairing shoes like rubber, EVA, TR, PUR etc. can be bonded within seconds. Also fit for bonding technical products like iron, EPDM, O-rings etc.

#### INSTRUCTION:

Grind or cut materials like rubber, PVC, EPDM or clean with acetone. Coat a few drops on only one side. Bring the pieces together within a few seconds.

## Pot-Life:

--

## **OPEN ASSEMBLY TIME:**

5 - 20 seconds

## PRESSURE:

1 - 5 bar (15-60 psi) depending on the material; press small pieces together by hand 3 bar (45 psi) minimum time 15 seconds or fixing by hand

### HIGHLIGHTS:

Because of the fast crystallisation and the high initial power of Proto-Colle =S= it is possible to handle the bonded pieces without delay. The heat resistance is high enough to trim or buffer the sole or heel. The glue-power increases continuously during the first hour.

### SHELE-LIFE

Minimum 6 months at 20 °C; 12 months at less than 6 °C,

# THINNER:

Not Applicable

# CLEANING:

Clean immediately with acetone or water

## LABELS:

VbF : AIII, Flashpoint more than 55 ℃

GGVS/RID-ADR:

IMDG : UN : MFAG : EmS :

# **PACKAGE**

Number	Package	Net-Contents	Unit per Box	Price Per Bottle
2701	20ml bottle	20ml	25 bottles	
2702	50ml bottle	50ml	20 bottles	