

0800 366 826

P 04 569 3680 F 04 569 6973 E sales@footcom.co.nz 84 Victoria Street, Petone Wellington 5012



# **RENIA – Rubber solution**

### Technical Data Sheet 180.000-0814

# BASIS:

Rubber solution based on natural rubber, suitable for work on shoe shafts, upper materials, clothing leather, fabric, sponges. **Free of toluene and MEK**.

#### MATERIALS:

Rubber cement for making shafts, uppers, belts, handbags/purses, leather clothing, especially for sewing/stitching through. The adhesive film stays highly elastic. Sponges can be bonded so that the adhesive film is barely visible, highly water-resistant, and flexible.

#### **INSTRUCTIONS:**

Despite its high solid content, this bright rubber solution can be applied/spread very easily. After application of the adhesive, the bonded parts can be joined within 5-20 minutes and sewn immediately. The needle and the thread channel do not become clogged with adhesive. The bonded parts can be separated and adjusted repeatedly.

#### Pot-Life:

Not applicable.

#### **DRYING TIME:**

Depends on the material, 5 - 20 minutes.

#### PRESSURE:

1 – 5 bar, depending on the material, press by hand alternatively.

# HIGHLIGHTS:

Work on the bonded parts can continue immediately after joining them.

# SHELF-LIFE:

Minimum of 12 months at 20 °C.

# THINNER:

Renia – Schnellkleber-Verdünner (Thinner), do not use Acetone!

#### CLEANING:

Containers and application devices can be cleaned with Renia - Thinner or R&L Cleaner/Solvent

### LABELLING:

VbF : Flashpoint below 21 °C, flammable, irritating

GGVSEB : Class 3 Packing Group: III IMDG : 3.2 UN: 1133

EmS : F-E, S-D

#### PACKAGES:

Number	Package	Net-Contents	Units per box
180250	580 g tin	0.8 I = 0.58 kg	30 tins
180402	5 Ltr can	5 l = 3.5 kg	6 cans
180410	10 Ltr can	10 l = 7 kg	2 cans