

## **RENIA - Primer for PUR**

## **Technical Data Sheet 570-0120**



#### RAW-MATERIALS:

Clear liquid primer based on isocyanates for reinforcing aged PUR soles to allow bonding them with CR-based adhesives.

## **INSTRUCTIONS:**

Shoe materials made of PUR-foam are likely to undergo a rapid ageing caused by microbes and water. Multi-purpose cements only bond the surface of the PUR-materials. Under heavy load or stress the spongy material will then break. Therefore the PUR bottom has to be reinforced by either coating with our vinyl-cement Renia –Syntic =Total= or by **Renia – Primer for PUR**. The advantage of using Renia – Primer for PUR is its very short open time. After priming, any Renia CR-adhesive can be applied instantly.

#### PRETREATMENT:

Wet shoes have to be dried first by putting the sanded shoe bottom with absorbing paper in the press for a few seconds.

## Pot-Life:

Not usable

## **OPEN ASSEMBLY TIME:**

A few seconds.

## PRESSURE:

See TDS of the corresponding adhesive.

#### **PROPERTIES:**

Renia – Primer for PUR is sensitive to moisture and dirt. Only use a clean and dry brush. The decomposed substance appears as a white precipitate on the bottom. Avoid working directly from the bottle to avoid contamination with PUR dust, use from a separate container instead.

#### SHELF-LIFE:

Six months. Store in a cool and dry place.

## THINNER:

Not usable.

#### **CLEANING:**

Let the brush dry and remove remnants. Remnants cannot be used any more.

# LABELING:

Flashpoint below 21 °C, flammable, irritating

According to GGVSE: Class 3 Packing Group: II

Code: Flammable liquid, nos (Ethylacetate)

According to IMDG: 3 According to UN: 1993

According to EmS: F-E, S-E

## PACKAGE:

Article	Size	Net-Content	Unit per box
570764	100 ml - bottles	100 ml (12 bt.)	10 boxes
570765	250 ml-bottles	250 ml (6 cans)	6 boxes