



**RENIA – Hardener =C=
Cross-linker**

Technical Data Sheet 553-0120

BASIS:

Clear isocyanate-based cross-linker, suitable for solvent-based CR- and PUR-adhesives.

INSTRUCTIONS:

Cross-linker for most Renia Rapid cements (CR) and Plastics adhesives (PUR). Adding Renia – Hardener =C= greatly increases the resistance of the adhesive against heat, oil, grease, and other chemical and environmental influences. The maximum heat resistance of CR- and PUR-adhesives is increased to up to 250 °F. When used with Renia – Syntic –TOTAL, Syntic, or Renol =76=, the adhesion on oily materials, chrome-tanned leather, as well as many PUR materials is greatly improved.

APPLICATION:

Mix 5 - 10% (by volume) resp. 4 – 8% (by weight) with the adhesive immediately before use. Stir thoroughly.

POT-LIFE:

Depends on the adhesive.

DRYING TIME:

Shortened by 30 – 50%, depending on the adhesive.

PRESSURE:

Depends on material and adhesive, please refer to the Technical Data Sheet of the adhesive.

PROPERTIES:

Most suitable for: Renia – MULTI-Colle, Colle de Cologne, Vulkofest =96=, Syntic, Syntic-TOTAL, Renol =76=, Renol asti, Super-FIX, top-fit

SHELF-LIFE:

Minimum of 12 months, store in a cool and dark place

THINNER:

Not applicable. The adhesive mixture cannot be thinned anymore after exceeding the pot-life.

CLEANING:

After exceeding the pot-life, the adhesive mixture cannot be dissolved any more.

LABELLING:

Hazard class	:	3	Packing Group:	II
Code	:	flammable liquid (Ethylacetate)		
HMIS	:	1/4/1/C	According to UN:	1993
NFPA	:	1/4/0/		

PACKAGES:

Article	Size	Net-Content	Unit per box
553764	3.3 fl oz bottle	12x 3.3 fl oz	10 boxes
553481	1/4 Gal can	1/4 Gal	18 cans