

Special tape system for PVC skirting

Remur 95

Installing PVC wall coverings securely

Applications:

Metal-reinforced special system for the dimensionally stable installation of flexible PVC and CV skirting on smooth substrates. Remur allows quick and clean working without solvents. For interior areas only.

► Suitable floor coverings:

- homogeneous PVC floor coverings (≤ 2.5 mm)
- heterogeneous PVC floor coverings (≤ 2.5 mm)
- CV floor coverings (≤ 3.5 mm)
- Flexible PVC skirting with smooth backing (for example, DÖLLKEN WL 100)
- Request application consulting for other materials

► Suitable substrates:

- Masonry
- Smooth plaster
- Painted surfaces
- Metal
- Plastics
- Wood
- Concrete
- Ceramics
- Gypsum (primed)
- Levelling compound

Article	Tape width	Application
Remur 95	95 mm	for walls and floors
Remur 55	55 mm	for floors



for PVC and CV skirting installation
ON smooth substrates

Constituents: Metal-reinforced special film carrier, acrylic copolymers, wetting and defoaming agents, paper.

Product features & properties:

- Dimensionally stable
- Avoids use of contact adhesive
- No prior fitting and priming
- 3 – 5 times faster
- Solvent-free
- Will not dry out or become brittle
- EMICODE EC1 PLUS / Very low emission

Technical data:

Packaging:	carton
Width of rolls:	95 mm
Length of rolls:	50 m
Shelf life:	min. 2 years
Colour:	silver
Working temperature:	min. 18 °C
Open time:	none
Working time:	none
Set to traffic:	immediately after installation
Welding:	immediately after installation

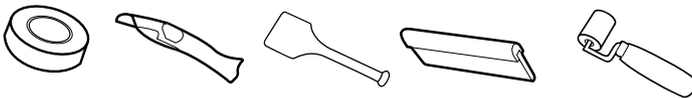
INSTALLATION INSTRUCTIONS

Note for preparation:

- ▶ The substrate must be permanently dry, hard, load-bearing, level, free from grease, dust and silicon, in accordance with the respective national standards (EN, DIN, VOB, OE, SIA).
- ▶ Acclimatisation: Allow floor covering and Remur to acclimatise over 24 hours at min. 18°C in the room.
- ▶ Wallpaper must be cut/removed for the area covered by the skirting.
- ▶ Dust binding: Bind dust with a solvent-free primer (e.g. UZIN PE 260).
- ▶ PVC cove formers, PVC skirting as well as the backing of floor coverings to be installed must be free from dust, dirt and grease. Clean well and rub dry with a clean rag.
- ▶ Subsequent removal: Adhesive residues can remain on the substrate when subsequently removing floor covering bonded with Remur. Please obtain technical advice for removal.

The following is needed:

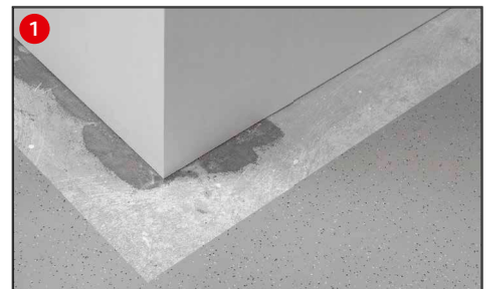
- ▶ Remur 95, carpet knife, stair iron, cork board, pressure roller



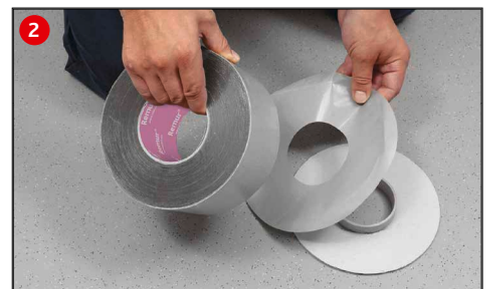
Tips for processing:

- ▶ Do not place rolls on the cut area without round protective sheet.

- ▶ Install PVC floor covering fully on the horizontal area according to manufacturer's recommendation up to the mark (10 cm distance from the wall)



- ▶ Place round protective sheet on unwinding plate
 - ▶ Place Remur 95 on round paper sheets



- ▶ Apply Remur 95 with the help of the unwinding plate 2 mm from the floor covering to the wall and rub down firmly



Remur 95



- ▶ 4 Cut suitable PVC cove former (min. 20 x 20) exactly matched and mitred
- ▶ Cut 2 cm of the protective paper of Remur 95 at the lower edge and pull off



- ▶ 5 Apply cleaned PVC cove former from the corner
- ▶ Press down onto Remur 95 section by section without stressing



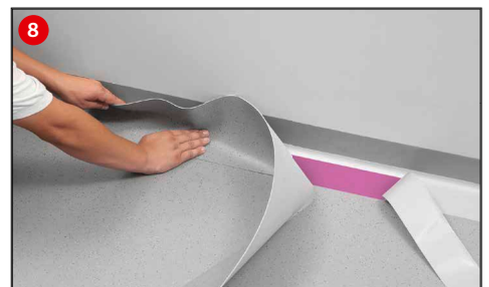
- ▶ 6 Apply Remur 95 to the floor from the edge of the floor covering installed and rub down well
- ▶ The PVC cove former will be slightly overlapping
- ▶ Install Remur 95 to butt in corner area



- ▶ 7 Cut a 19 cm strip to size
- ▶ Cut inside/outside corners to size with the help of a template and fit
- ▶ Install each fitted floor covering section continuously



- ▶ 8 Pull off protective paper from Remur 95 adhering to the floor
- ▶ Start to install floor covering
- ▶ Rub or roll down firmly on the floor



- ▶ 9 Fold covering down from the wall and pull off protective paper
- ▶ Press floor covering to cove former and fold up; rub or roll firmly onto the wall.



Different applications:

► For upright wall coverings without supporting profile:

When using upright wall covering Remur 55 can be used on the floor instead of Remur 95. Remur 95 is first applied to the wall and then Remur 55 is applied to the floor. After the floor covering has been folded back the adhesive can be applied with a notched trowel (overlapping the protective paper of Remur 55). The protective paper of Remur 55 is thereby immediately and continuously pulled off to create a clean transition edge. After the adhesive bed has partially dried, the floor covering can be carefully inserted and worked in on the edges. Next, the protective paper is removed from Remur 95 on the wall section, the floor covering is folded up and rubbed or rolled down well.

► Upright wall covering when installing floor covering upon floor covering:

Apply Remur 95 to the wall and rub down well. Use Sigan 2 dry bonding system instead of Remur on the existing floor covering to be utilised again. Obtain technical advice if necessary.

Important notes:

Store on protected cut surface dry, cool and without exposure to direct sunlight. Further information is available at www.uzin.com or contact +49 731 4097-0.

Protection of the Workplace and the Environment:

The product does not require any special labour protection measures. For reasons of working hygiene, we recommend avoiding eating, drinking and smoking during processing of this product. Store out of the reach of children.

For more information refer to www.uzin.com or contact +49 731 4097-0

Disposal:

Empty shells and the cardboard packaging can be recycled. Material remnants can be disposed of as household waste.

Warranty:

UZIN grants a 5-year warranty for all properties claimed in the processing instructions.

- Follow the generally acknowledged rules of the trade and of technology for the installation of floor covering of the respective applicable standards (EN, DIN, VOB, OE, SIA)

The warranty becomes void if:

- the product is exposed to unusual impact especially of chemical or mechanical nature.
- used or installed differently than stated in the installation instructions.
- Remur is used on stairs.
- Remur is exposed to moisture.