

# Remur 95



## Special Metal Reinforced pressure sensitive contact cement tape for Flash Coving PVC

Remur 95 is a patented metal reinforced double sided installation contact cement adhesive tape that **prevents shrinkage of highly plasticized (up to 35%) extruded PVC base**. Remur 95 is also used for the flash-coving of highly plasticized vinyl flooring. Remur 95 is specifically designed for plasticized vinyl and is not suitable for rubber base or rubber backed carpet base. Remur must be installed on smooth surfaces. Remur 95 is manufactured in Switzerland by Sifloor AG (Uzin)

### Applications:

Remur is a metal-reinforced special pressure sensitive dry acrylic adhesive system for the dimensionally stable flash coving of highly plasticized PVC flooring on smooth wall substrates <1mm (<1/25") between highs and lows.

Remur allows quick and clean working without solvents.

Remur is for interior areas only. Remur meets the TRGS 610.

### Suitable New Flooring:

- Solid plasticized sheet vinyl
- Homogeneous vinyl with smooth backing

For common building applications in interior areas. Request application consulting for other materials

### Suitable substrates:

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

### Product Sizes:

Item	Tape Width	Application
Remur 95	3.75"	PVC Base 4"
Remur 55	2.16"	For PVC Base 2.5"



### Product features & properties:

- Dimensionally stable
- Avoids the use of contact cement or other liquid adhesive
- No prior fitting and priming
- 3 – 5 times faster
- Solvent-free / complies to TRGS 610 (technical regulations for dangerous substances)
- Will not dry out or become brittle
- EMICODE EC 1 PLUS / very low emission PLUS

### Technical data:

Packaging: Carton

Width of rolls: 55mm (2.16") and 95mm (3.75")

Length of rolls: 50 m (165 ft.)

Shelf life: min. 2 years

Color: silver

Working temperature: min. 18 °C (68°F)

Open time: none

Setup time: none

Subject to use / traffic: immediately after installation

Welding: immediately after installation

## INSTALLATION INSTRUCTIONS

### Substrate 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).
- Acclimatization: Allow skirting and Remur to acclimate over 24 hours at min.18°C (68°F) in the room.
- Wallpaper must be cut/removed for the area to be covered by the coving.
- Dust binding: Bind dust with a solvent-free primer (e. g. UZIN PE 260).
- PVC cove formers, PVC soft skirting as well as the backing of floor coverings must be free from dust, dirt and grease. Clean well and rub dry with a clean rag.

### The following is needed:

Remur 95, carpet knife, stair iron, rubber mallet, super glue, hot air blower, rag



### Tips for Installation:

1. Install PVC floor covering fully on the horizontal surface per manufacturers recommendations up to approx. 10cm (4 inches) distance from the wall.



2. Place the release paper on the unwinding disk. Place the Remur on the round release paper sheet. Do not place rolls on either side onto any surface without protecting the adhesive against contamination by use of the round release paper.



3. Apply Remur with the help of the unwinding plate 2 mm (1/10") from the floor covering to the wall and rub down firmly.



4. Cut suitable PVC cove former at least 20 x 20 mm (0.8" x 0.8") exactly matched and mitered. Cut 2 cm (0.8") of the release paper of Remur 95 at the lower edge and remove.



5. Apply cleaned PVC cove former from the corner. Press down onto Remur 95 section by section without stretching or pulling



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



7. Cut a 19cm (7.5") 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 the release paper from the Remur 95 adhering to the floor. Start to install floor covering. Rub down or roll down firmly on the floor.



9. Fold Covering down from the wall and pull off release paper. Press floor covering to cove former and fold up or roll firmly onto the wall.



### **Alternate Applications:**

When using upright wall covering Remur 55 may 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 release paper of Remur 55). The release 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 release paper is removed from Remur 95 on the wall section, the floor covering is folded up and rubbed or rolled down well.

### **Installing upright wall covering when installing new floor covering over existing flooring:**

Apply Remur 95 to the wall and rub down well. Use Sigaway® Original dry bonding system instead of Remur on the existing floor covering to be used as a substrate for the new resilient flooring. Request technical assistance if required.

### **Important notes:**

Store Remur indoors on protected dry smooth surface, between 40° F and 85° F and without exposure to direct sunlight.

### **Work Safety and Environmental Protection:**

The product requires no particular precautions to ensure safety at work. For reasons of workplace hygiene, it is recommended that the installer should not eat, drink, or smoke while applying this product. Keep out of the reach of children.

### **Disposal:**

Recycle empty cores and the cardboard packaging. Material remnants can be disposed of as household waste.

### **Performance of Remur 95:**

**Remur 95 prevents the shrinkage of highly plasticized (up to 35%) extruded PVC base by blocking plasticizer migration from the vinyl profile to the wall.**

The installer must follow the generally acknowledged rules of the trade and of technology for the installation of floor covering and the respective applicable standards (ASTM, EN, DIN, VOB, OE, SIA)

### **The Non-Shrinkage performance warranty does not apply:**

- If the product is exposed to unusual exposure to chemicals or to mechanical stress.
- If the product is used or installed differently than stated in the installation instructions.

### **Remur 95 Limitations of Uses:**

- Remur may not be used on stairs.
- Remur may not be exposed to moisture.
- Remur is not approved for use in automotive vehicle manufacturing
- Remur may not be used in medical operating rooms, laboratories or manufacturing facilities unless the top of the base or profile is sealed with silicone to prevent the exposure of the adhesive to disinfectants or solvents.