



Technical Data Sheet

Werner Müller PVC-Cold-Welding Liquid Type C

Type C – for repair work:

- Filling gaps from 0.3 - 4 mm
- Durable waterproof seam sealing
- Stays flexible
- Additional nozzle C-special for narrow gaps

Field of application and processing :

Cold welding product for waterproof seam sealing of PVC floor coverings.

The viscosity is adapted especially to the use for repair works.

Clean the seam area (adhesive residue, dirt, etc.), re-glue raised seams if necessary.

Move the tube slowly along the seam and dose it so that the PVC-cold-welding paste completely fills the joint and wets both seam edges. For narrow gaps, work with the enclosed C-special nozzle (aluminium attachment). Remove the plastic strip first, this is used to clean the attachment after welding.

The volume of the applied paste is reduced by approx. 75% after drying. Depending on the width of the gap and the thickness of the floor covering, the curing time is 2 - 12 h. If the gap is not completely filled after drying, the process can be repeated after approx. 2 hours.

Product properties:

| | | |
|-------------------------|--------------------------------------------------------------|----------------------------------------------------------------------------|
| Composition | Mixture of solvent and high quality PVC | |
| Colour | Transparent drying | |
| Consumption | Type C - approx. 2.9 g/lfm | 15 linear metres per tube with 44g, 45 linear metres per tube with 132g |
| Walkability of the seam | Type C - approx. 2- 12 hours after welding | |
| Shelf life | 3 years from date of manufacture (see tube fold) | |
| Storage | dry, protected from light, free of frost and not above 30 °C | |
| Working temperature | best between 16°C and 25°C | |

