

codex Sealing Products

- codex Joint Sealing Tape
- codex Outer Sealing Corners
- codex Inner Sealing Corners
- codex Floor Sealing Sleeve
- codex Wall Sealing Sleeve



Description:

For professional sealing in corner-, connection- and movement-joints when installing waterproofing with ceramic tiling. For interior and exterior wall and floor constructions that are exposed to dampness.

Suitable for:

- ▶ all moisture exposure classifications
- ▶ Liquid Sealant codex HS 600
- ▶ 1-Component Flex-Sealer-Slurry codex NC 210
- ▶ 2-Component Flex-Sealer-Slurry codex NC 220
- ▶ Reaction-Sealer codex Epoxidicht
- ▶ 2-Component Epoxy-Seal Adhesive codex Epoxiflex Plus

Product Properties / Benefits:

Flexible rubber mouldings with fabric edging strips for seamless integration with bonded damp-proofing in accordance with ZDB publication "Notes for installation of bonded damp-proofing with large and small format tile claddings and coverings in interior and exterior locations".

Technical Data:

Colour:	green
For joint width up to:	max. 50 mm
Elongation break-point:	700 %
Lateral break-point:	100 %
Temperature resistance:	- 35 °C to + 100 °C / - 31 °F to + 212 °F
Folding when cold:	no breakage at - 20 °C / - 4 °F
Moisture vapour diffusion resistance value:	60,000
Format:	
codex Joint Sealing Tape	50 m roll
codex Outer Sealing Corners	25 pieces per box
codex Inner Sealing Corners	25 pieces per box
codex Floor Sealing Sleeve	10 pieces per box
codex Wall Sealing Sleeve	25 pieces per box

codex Joint Sealing Tape

Especially suitable for continuation of surface damp-proofing in corner-, connection- and movement-joints as well as for creating sealed joints in timber-, window- and cladding-construction. For use on interior and exterior walls and floors.

Format: 12 cm x 50 m, with reverse metre scale to show the remainder on the roll.

codex Outer Sealing Corners

Pre-formed moulding for sealing external angles that is sealed by overlapping with the Seal-Tape.

Format: Width 12 cm, side-length 15 cm.

codex Inner Sealing Corners

Pre-formed moulding for sealing internal angles that is sealed by overlapping with the Seal-Tape.

Format: Width 12 cm, side-length 15 cm.

codex Floor Sealing Sleeve

Pre-formed moulding for a complete seal-connection of the damp-proofing to floor-drains.

Format: 42.5 cm x 42.5 cm.

codex Wall Sealing Sleeve

Pre-formed moulding for a complete seal-connection of the damp-proofing to pipework.

Format: 12 cm x 12 cm.

Installation:

1. For installation of the moulding, use the codex sealer that will later be used for the damp-proofing work. Apply a thin coat to the substrate.
2. Apply the moulding, tape or collar to the fresh sealer and press well down ensuring no folds.
3. In corners (foam edging-strips) the codex Joint Sealing Tape must be loose to allow for movement and deflection.
4. In connection joints between wall-, floor- and tiling-areas, incorporate a loop in the codex Joint Sealing Tape.
5. When applying the subsequent codex sealer, the seal tapes/sealing sleeves are fully coated so as to incorporate them into the damp-proofing.

Sealing of pipework

Seal pipework with the codex Wall Sealing Sleeve.

Make the cut-out smaller than the pipe diameter. Incorporate the codex Wall Sealing Sleeve into the fresh codex sealer.

Sealing of floor drains

Seal floor drains with the codex Floor Sealing Sleeve.

Make the cut-out according to the cross-section of the clamp-ring and, after fitting the codex Floor Sealing Sleeve, incorporate the clamp-ring into the fresh seal-coat.

Important Notes:

- When using the stated codex sealing products, refer to the current codex Product Data Sheets.

Protection of the Workplace and the Environment:

The codex sealing products require no special protective measures. Refer to the notes on protection of the workplace and the environment in the Product Information Sheets for the other installation materials used.

Disposal:

Dispose of cutting waste as Construction Waste.