

## The ready-to-use, extrudable joint mortar for the long-lasting repair of masonry joints



Masonry joints



Wall breakthrough

### BUILDING MATERIALS

- Concrete
  - Pumice
  - Fibre cement
  - Gypsum
  - Wooden materials
  - Sand-lime brick
  - Ceramics
- Clinker brick
  - Masonry
  - Aerated concrete
  - Plaster
  - Cement
  - Brick

### ADVANTAGES

- The ready-to-use mortar means that there is no need to add water or carry out time consuming pre-mixing work. It enables clean, purposeful work. This means that you avoid dirtying surrounding areas and wasting material.
- Good adhesion even on slightly damp substrates
- The structure of the high-quality water-based polymer has been perfectly designed with the visual appearance of the mortar in mind. This ensures a discreet joint and perfect appearance.

### APPLICATIONS

- Repairing masonry joints
- Filling masonry cracks
- Fixing roof tiles
- Repairing chipped edges
- Filling drill holes in facing masonry during repair work
- General repair work (e.g. drill holes with cracked edges)
- For a better reusability, close opened cartridges with adhesive tape

### FUNCTIONING

- Chemical base: 1C polymer dispersion
- Water based
- Consistency: Firm
- Practically odour free
- Skin formation time: Approx. 10 minutes.
- Processing temperature: +5 °C to +40 °C (not below +5 °C)
- Temperature resistance up to -30 °C (fully cured)
- Cures 1mm/deg @ 20 °C
- Very good resistance to UV, weather and aging
- Paintable
- Frost-protected in the cartridge
- Free of silicone, MDI and solvents-

### TECHNICAL DATA

Item	Art.-No.	Colour	Contents	Contents per plastic bag	Sales unit
			[ml]	[pcs]	[pcs]
Express Cement 310ml Grey	523856	cement grey	310	–	12
Express Cement 310ml Sand	523858	Sand	310	–	12