



## Application



- 1  Empty completely all the contents of the catalyst (B) onto the paste (A).
- 2  Mix at slow speed using an electric drill equipped with mixing paddle. Scrape the walls of the bucket to eliminate all parts of non-catalysed product.
- 3  The joints must be dry. Introduce the mortar into the joints using the suitable green rubber float (art. 946GR) spreading diagonally across the joints. Remove the excess product.
- 4  The grout must be cleaned while the product is still wet. Sprinkle clean water. Initial cleaning using a moistened white felt (art. 109/GBNC) making circular movements. Ensure no water enters the joints. Any adjustments to the grout must be performed before cleaning with water.
- 5  Now perform a second cleaning with a rigid cellulose sponge (art. 128G0001).
- 6  Any stains of the transparent product can be removed after 24 hours or after. Use HAZE REMOVER. Spread with the white felt.
- 7  Leave on for 15-30 minutes. Scrub the surface with the white felt.
- 8  Rinse with clean water. Dry immediately with a clean cloth and do not wait for the evaporation of the rinse water.

Mixture life: About 1 hour at T= +23°C / 73,4°F

Application temperature: from +12°C to +30°C / From + 64,4°F to 73,4°F

Recommended application temperature from +18°C to +23°C / From 64,4°F to 73,4

Walkable after: 24 hours at T= +23°C / 73,4°F

Ready for use: 5 days at T= +23°C / 73,4°F

Storage time: 24 months in original packaging, avoid freezing temperatures.

Packaging: 1, 2.5 and 5 kg buckets

Mixing ratios: Component A: 93.7 parts by weight - Component B: 6.3 parts by weight -

The two components are pre-measured in their respective packaging

Consistency of the mix: creamy grout

Specific gravity of mix: 1.55 kg/l

Joint width: Up to 3 mm



### ADVISED TOOLS

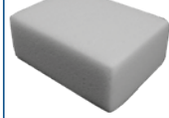
Art. 946GR



Art. 109/ G



Art. 128/ G



HAZE REMOVER

