# STARLIKE EVO

# Made In Italy

# **>** Application



Empty completely all the contents of the catalyst (B) onto the paste (A).

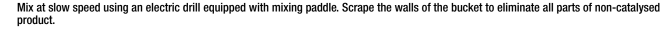




Special finishes: pour the additive onto the paste and mix slowly.









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.





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.



Now perform a second cleaning with a rigid cellulose sponge (art. 128G0001).





Any stains of the transparent product can be removed after 24 hours or anyway after the gap has hardened. Use Haze Remover. Spread Haze Remover with the white felt.



Leave on for 15-30 minutes. Scrub the surface with the white felt.



Rinse with clean water. Dry immediately with a clean cloth and do not wait for the evaporation of the rinse water.

# **Application data**

# Time before grouting floor application:

- with normal-setting adhesive: 24 hours
- with fast-setting adhesive: 4 hours
- with mortar: 7-10 days

#### Wall application

with normal-setting adhesive: 24 hourswith fast-setting adhesive: 4 hours

• with mortar: 2-3 days

#### 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

#### Mix consistency:

Thixotropic paste

# Specific gravity of mix

1.55 kg/l

### Mixture life:

About 1 hour at  $T = +23^{\circ}C / 73,4^{\circ}F$ 

### Application temperatures allowed:

From +10°C to +30°C / From +50°F to 86°F

# Recommended application temperature:

From +18°C to +23°C / From + 64,4°F to 73,4°F

#### Set to light foot traffic:

24 hours at  $T = +23^{\circ}C / 73,4^{\circ}F$ 

### Ready for use:

5 days at  $T = +23^{\circ}C / 73,4^{\circ}F$ 

#### Joint width:

From 1 to 15 mm (0,039 - 0,59 in)

## **Advised Tools**













