

### APPEARANCE

- Finely textured surface
- Not requires painting
- Dark White colour

### SUBSTRATE

Requirements The substrate must be firm, dry, clean, and load-bearing, as well as free from sinter layers, efflorescence and release agents. Damp or not fully cured substrates can lead to defects in subsequent coats, such as blistering or cracks. Therefore do not apply to damp or soiled substrates.

### PREPARATIONS

New substrates: remove soiling and clean surfaces; remove any sinter skin.

Old substrates: remove non load-bearing paint remnants as well as non load-bearing old paints and coatings and subsequently clean (mechanically or by suitable paint remover).

### APPLICATION

- Apply a priming coat of AgelPrim Plex for absorbent surfaces.
- Gypsum construction boards: in case of absorbent boards apply a primer using Agel-Silent Prim.
- Wait 6-8 hours for primer drying.
- If the some cracks or segregation on the application surface Seal gaps with AgelLevel In Fill and then treat accordingly.
- Level coarse uneven surfaces with a suitable filler and allow to dry.
- Application conditions Not more than 70% relative air humidity. A suitable measuring device is required for measuring the above-mentioned values.
- Application temperature Lowest substrate and air temperature for application: +12°C

### MIXING RATIO

- Component A: 15 lt / Component B: 2,5 lt / Component C: 2,5 lt.
- Pour the B component into the A component and start to mixing for 1 minutes and after add the C component into the mixture.
- Mixing time is 6 minutes (must be assured). The material must be applied within 30 minutes. Do not stir any unused material with water later! The material is then acoustically ineffective!
- Apply the material on the surface with suitable throwel.
- Or can be used for application suitable machinery.
- The material can be applied 1 layer or 2 layer.