

One-component flexible cementitious membrane for waterproofing and protection of concrete, UV resistant, certified according to UNI EN 1504-2 and UNI EN 14891 in class CMO2P, walkable.

Hydro Monoelasto 100





Suitable for contact with drinkable water

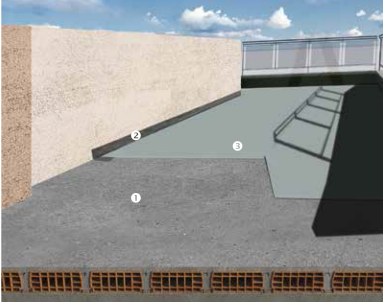


UV resistant









- 4 Licata Kolor
 - Polymer modified cementitious mortar for for grouting of joints from 0 to 8 mm.
- Super S1
 - High performance low-modulus cementitious adhesive C2TE-S1 certified.
- **2** Hydro Monoelasto 100
 - one-component waterproofing cementitious membrane.
- 1 Epoxy cem TX A+B+C

Three-part epoxy-cement primer for damp substrates.

- **3 Hydro Monoelasto**100 one component cementitious membrane.
- 2 Lica Band BTS100 Self-adhesive flexible waterproofing butyl rubber-based and non-woven polypropy-
- Screed

Hydro Monoelasto 100

One component waterproofing cementitious membrane with low-modulus performance (down to temperatures below -20 $^{\circ}$ C) and suitable for contact with drinkable water.

FIELDS OF APPLICATION

formulated to ensure the best performance in sealing and protection of:

Roofs

Balconies

Terraces

Old screeds, provided they are structurally sound

Pools before the pose of ceramic tiles

Tanks and reservoirs

Hydraulic works such as irrigation or gutter channels, dams etc.

Precast or cast-in-situ concrete

Autoclaved aerated concrete

Cement substrates of various types

COLOUR_APPEARANCE

Grey cement









- Licata Kolor
 - Modified polymer cementitious mortar for the grouting of tile joints from 0 to 8 mm (contact the technical office).
- Super S1
 - High performance low-modulus cementitious adhesive C2TE-S1 certified.
- **2** Hydro Monoelasto 100
 - Single-part waterproofing cementitious sealant.
- 1 Lica Band RL12

Alkali-resistant flexible tape, coated with non-woven polypropylene fabric.

- **3** Water
- 2 Hydro Monoelasto100
- Single-part waterproofing cementitious sealant.
- Lica Band RL12
 Alkali-resistant flexible tape, coated with non- woven polypropylene fabric.

Hydro Monoelasto 100

CHARACTERISTICS

- Excellent keeping of flexibility over time
- Suitable for contact with drinkable water. In compliance with the Ministerial Decree 174-2004
- Versatility of application: trowel, brush or roller, even without reinforcement mesh
- High adhesion strength on different supports
- Can be walked on
- Low environmental impact

MAIN TECHNICAL DATA

Usage1.1 kg/m2 per mm thicknessStorage12 monthsOpen time30 minutes at 20 °C

APPLICATION

- Using a trowel, press down to compact the material on the substrate
- Medium-short haired roller for optimal distribution
- By brush crossing the hands between applications















licata.waterproofing

waterproofing line



Twickenham

Unit 6 Hampton Business Park Bolney Way, Twickenham TW13 6DB, United Kingdom

Tel: 020 8894 3372

Southgate

Unit 5 Brunswick Industrial Park Southgate N11 1JL, United Kingdom

Tel: 020 3987 0200

Dartford

Unit 4 Schooner Park Schooner Court, Dartford DA2 6NW, United Kingdom

Tel: 01322 927 600