

Texsalastic

FLEXIBLE TWO COMPONENT
WATERPROOFING MORTAR



Reliable and effective
waterproofing

Compliant:
EN 1504-9 and **EN 1504-2**

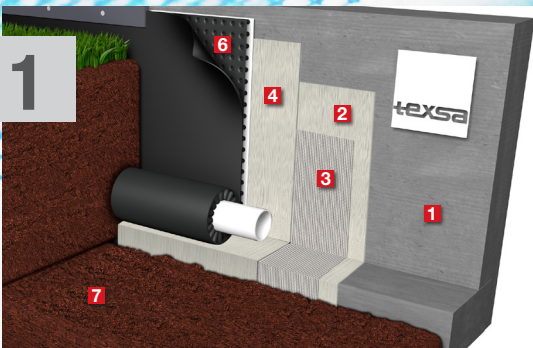


ADVANTAGES

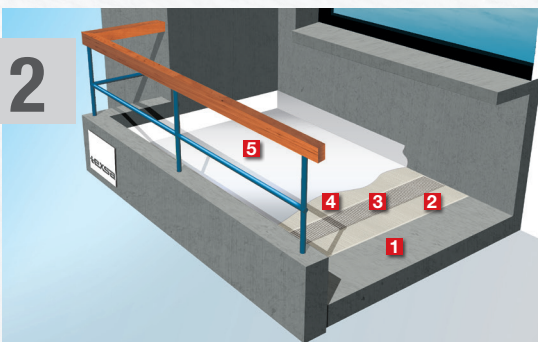
- ✓ Strong adhesion to most constructive substrate as concrete, stone, plaster, tile, wood, asphalt, marble, metal (steel, galvanized steel, copper) thanks to the homogeneous dispersion of the synthetic resin in the cement
- ✓ High degree of flexibility
- ✓ Bridges larger cracks with the aid of reinforcement mat
- ✓ Provides continuous protection of water, even on positive and negative pressures
- ✓ Resistant to extreme weathering and under temperatures from -30°C to $+90^{\circ}\text{C}$
- ✓ Water vapor permeable
- ✓ Thixotropic, does not flow on vertical surfaces
- ✓ Does not contain chloride or other corrosive salts which cause blooming.

FIELDS OF APPLICATION

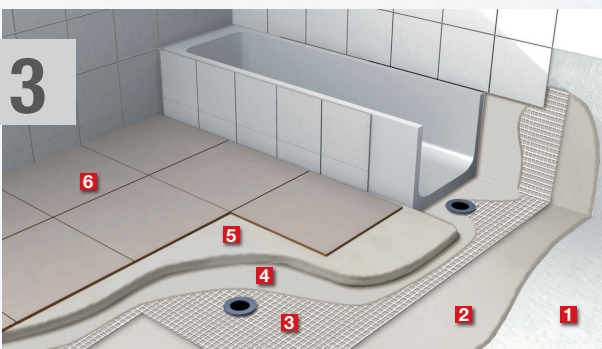
- ✓ Waterproofing of old and new structures
- ✓ Outdoor and indoor waterproofing
- ✓ Horizontal and vertical surfaces below and above the ground
- ✓ Wet areas: kitchens and bathrooms
- ✓ Pipes
- ✓ Walkable terraces
- ✓ Winter gardens
- ✓ Basements, foundations and retaining walls up to 3 m
- ✓ Swimming pools
- ✓ Elevator shafts
- ✓ Protection of structures of reinforced concrete.



TEXSALASTIC. ZE-10.
Waterproofing of buried walls



TEXSALASTIC. ZE-11.
Waterproofing of terraces, patios, verandas with pedestrian traffic



TEXSALASTIC. ZE-12.
Waterproofing of wet areas: kitchens and bathrooms

1. Support: Gravity wall
2. Waterproofing: **TEXSALASTIC**
3. Reinforcement
4. Waterproofing: **TEXSALASTIC**
5. Thermal insulation: (optional, if insulation is required)
EFYOS XPS PM
6. Drainage: **DRENTEX IMPACT GARDEN**
7. Finishing: Soil

1. Support
2. Waterproofing: **TEXSALASTIC**
3. Reinforcement
4. Waterproofing: **TEXSALASTIC**
5. Finishing: waterproofing resin. **TEXKRIL-PUR+ SILICA**

Waterproofing resin

TEXKRIL-PUR is a liquid, single-component elastomeric membrane . The product is based on water and modified acrylic based 100% aliphatic flexible polyurethanes, with excellent resistance to U.V. rays.

1. Support
2. Waterproofing: **TEXSALASTIC**
3. Reinforcement
4. Waterproofing: **TEXSALASTIC**
5. Glue mortar
6. Finishing: ceramic tile

TEXSALASTIC is a two components flexible, brushable sealing mortar. Component A: mixture of liquid synthetic resins. Component B: mixture of inert powder fillers.

Code	Product	Description	Colors	Consumption	Packaging
89540010	TEXSALASTIC A	Flexible sealing mortar	White	1,2 - 1,6 Kg/m ² and 1 mm thickness per layer in two or three layers	Container 10 Kg/pallet 48 containers
89540126	TEXSALASTIC B				Sack 26 Kg/pallet 48 sacks

APPLICATION



SUPPORT PREPARATION:

- The surface application must be clean without any loose materials.
- The surface should be well wetted before the application but free of any water puddles.
- During application, the substrate temperature must be between +5°C and +35°C.

MIXING RATIO:

- Application with brush or broom. A (liquid): B (powder) 1:2.6 w/w
- Application with trowel, mixing ratio: A (liquid):B (powder) 1:3.5 w/w
- Pour about 80% of the component A (liquid) into an empty can. Add slowly the component B (powder). Stir constantly and uninterruptedly with a low speed agitator until the mixture is fully homogeneous, without any lumps. Then, add the rest of the component A.



APPLICATION:

- Wet the surface before the application
- Apply the first layer of TEXSALASTIC
- Apply the reinforcement (FV) to improve the mechanical strenght
- Apply a 2nd layer, wet on wet.
- After 24 hours apply a 3rd layer of TEXSALASTIC crosswise. The compsuption is 1.3-1.6 kg/m² per layer with a max thickness of 1 mm.

texsa

TEXSA LTD.

Unit 6, North Orbital Commercial Park,
Napsbury Lane, AL1 1 XB, St. Albans, Herts.

Tel.: +44 (0) 1727 575 575

Fax.: +44 (0) 1727 855 553



For more information please contact us at :

01727 575 475