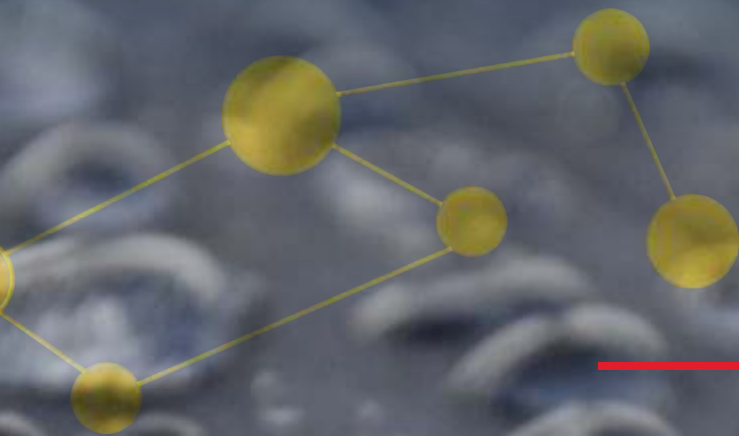




BERLING

WATERPROOFING

NANOTECHNOLOGY



Nanotechnology
waterproofing products



Color has a Name!



BERLING

NANO PRIMER

WATERPROOFING

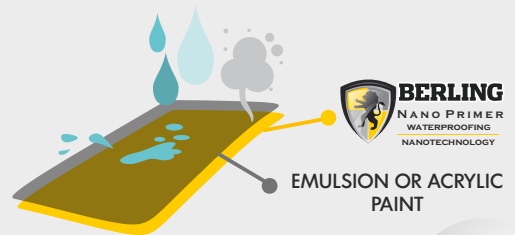
NANOTECHNOLOGY

- It reduces the absorbency of the surface
- Increases performance of the final paint

One component, waterproof, water-based primer based on special nanotechnology resins. It penetrates deeply even to the lower pores of the substrate and at the same time gives it an increased hydrophobicity, creating the appropriate substrate for the application of emulsion, acrylic and insulating water-based paints.



1lt | 5lt



BERLING
NANO PRIMER
WATERPROOFING
NANOTECHNOLOGY

EMULSION OR ACRYLIC
PAINT



Main characteristics

- Water - based
- It imparts increased hydrophobicity
- Stabilizes surfaces before painting
- Prevents humidity penetration
- Allows the surface to breathe
- Eliminates any water vapor inside the surface.

Suitable for interior and exterior surfaces from:

Cement
Concrete
Plaster
Puttied surfaces
Absorbent coatings and joints

- Ideal for loose substrates that have been chalked or which are painted with waterpaints
- Performance 8-10m²/lt, per coat - depending on the type and the absorbency of the surface
- Touch dry after ½ - 1 hour (dry time can be elongated depending on temperature and humidity)
- Ready to use, no thinning is required
- Easy to use - also suitable for DIY use



BERLING SHIELD WATERPROOFING

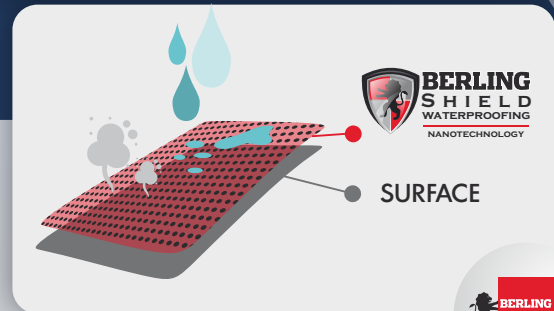
NANOTECHNOLOGY

- Odorless
- It does not alter the appearance of the surface
- Not affected by UV radiation
- Prevents mold growth

One component, waterproof, protective, solution based on nanotechnology. It penetrates deeply into the smaller pores of the surface, protecting and waterproofing all types of absorbent structural surface. Its nanomolecular size, gives the ability to penetrate easily in the open pores of the surface, by giving excellent waterproofing properties.



1lt | 5lt | 20lt



■ **Main characteristics**

- Water -based
- Allows the surface to breathe
- Not affected by solar radiation
- Excellent waterproofing

■ **Suitable for:**

internal & external structural absorbent surfaces
cement, plaster, visible concrete
bricks, porous marbles, alpha blocks,
ceramics, tiles, ceramic porous surfaces
cotto tiles, stones (e.g. from Karystos and Pelion)

- It does not alter the appearance and properties of the surface to which it is applied
- Prevents dirt from adhering, staining
- Prevents mold growth
- It is applied in two or more coatings, depending on its absorbency substrate
- Ready to use, no thinning is required (stir well before use)
- Apply with a brush or roller on clean and dry surfaces (at least 10 min between successive coatings and while the surface is still fresh from the previous coating)
- It is activated after at least 24 hours
- Recoat after 2-5 years
- Touch dry at ½ -1 hour
- Performance 7-10m²/lt, per coating, depending on surface absorbency.
- Easy to use - also suitable for DIY use





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[berlingsa](https://youtube.com/berlingsa)

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