



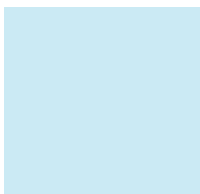
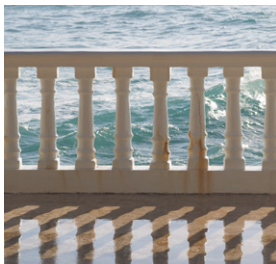
# AQUA BARRIER RDY TOP



## Flexible protection, long-lasting results

**One-component waterproofing,  
ideal under tiles and for concrete protection**

**For the Builders of a Better World™**



# AQUA BARRIER RDY TOP

The ultimate protection  
against water infiltration

**Polymer-modified one-component mortar,  
highly flexible waterproofing with crack-  
bridging capability**

- High flexibility & crack bridging up to 1.7 mm
- Resists negative water pressure up to 2.5 bar
- UV resistant and anti-carbonation
- Easy to apply — trowel, brush, or roller
- No reinforcement mesh required
- Suitable for potable water containment  
(Italian Decree Law 18 of 23/02/2023)



Swimming  
pools and tubs



Spas and  
steam rooms



Industrial showers,  
bathrooms and kitchens



Balconies  
and terraces



Flat roofs  
and walkways



Tanks and  
reservoirs



Irrigation  
channels



UNDER-TILE

# Waterproofing

**Waterproofs backings before laying tiles, natural stone and mosaics without requiring reinforcement mesh.**

This **flexible elastomeric cladding** stands out for its high **crack-bridging** capacity. It is ideal for waterproofing under tile installations on cement screeds, old floors, and concrete substrates, even in environments subject to heavy stress such as balconies, terraces, and swimming pools. The product **complies with the EN 14891 standard, class CM 01P**, ensuring reliable performance and high quality according to European standards.

- Swimming pools and tubs
- Spas and steam rooms
- Balconies and terraces
- Industrial showers, bathrooms and kitchens
- Flat roofs and walkways





CONCRETE

# Protection

---

**Protects concrete from the effects of de-icing salts, freeze-thaw attacks and carbon dioxide.**

AQUA BARRIER RDY TOP offers effective protection for **concrete, reinforced concrete, and cementitious materials** by preventing the penetration of water and carbon dioxide.

Its high UV resistance also makes it suitable for exposed applications.

**It meets the requirements of the EN 1504-2 standard**, according to the principles of PI (Protection against ingress), MC (Moisture control), and IR (Increase of resistivity).

- Hydraulic works made of concrete
- Irrigation canals
- Tubs and tanks
- Basins and eaves
- Front panels and cornices
- Earth retaining walls and foundations



# YOUR CHOICE OUR MISSION



**For the Builders of a  
Better World™**

[eu.laticrete.com](https://eu.laticrete.com)



LATICRETE Europe S.r.l. a socio unico - Via Paletti, snc,  
41051 Castelnovo Rangone MO, Italia +39 059 535540