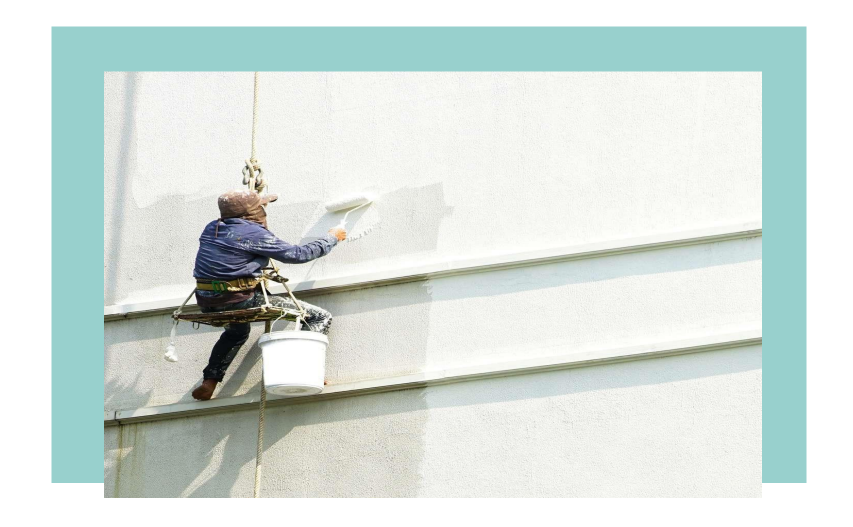


# An innovative solution with unprecedented technology

Q+Termik is the only thermal paint on the market capable of reducing the surface thermal difference on roofs and facades by up to 40°C. Up to 10°C indoors.

An ecological and sustainable solution that contributes to energy savings and reducing the carbon footprint



Q+Termik® has been developed to transform the market thanks to its innovative features and especially its high performance. This combination allows for optimized results and cost reduction essential for professional project success.

#### Q+Termik Benefits

High thermal insulation efficiency

100% effective with a single coat of paint

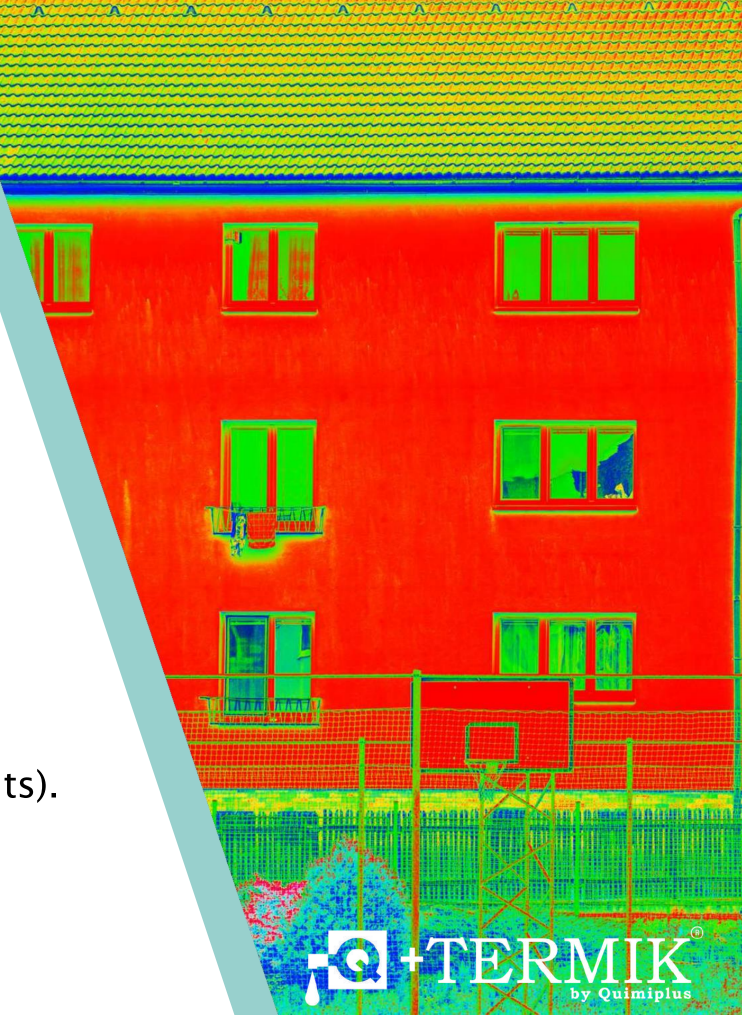
Antibacterial and water-repellent action. Silver ions (Ag+).



High performance (up to 10m2/liter)

Free of VOCs (Volatile Organic Components).

Drastically reduces energy consumption



### Application areas



#### **FARMS**



#### **INDUSTRY**



#### **MALLS**



#### **SCHOOLS**



#### **HOUSEHOLDS**



#### CAISES AND CONTAINERS



### Desarrollada para marcar la diferencia

**Q+Termik**® contains a base of styreneacrylic resins, siloxanes, pigments, fillers, and top-quality additives.

Thermographic report and performance tests on thermal transmission behavior by the **Universitat** conducted Politècnica de Valencia (UPV) (Architecture Department).

Recommended by:















### THERMAL SOLUTIONS FOR EXTERIOR

### Q+Termik® Exterior





High-performance thermal coating for exteriors (SRI 121) with fungicidal, bactericidal and water-repellent properties.

The Q+Termik technology manages to reduce the surface thermal difference up to 40°C in external areas and up to 10°C indoors.

Especially recommended for facades and sloped roofs.



# Q+Termik® M.I.T.





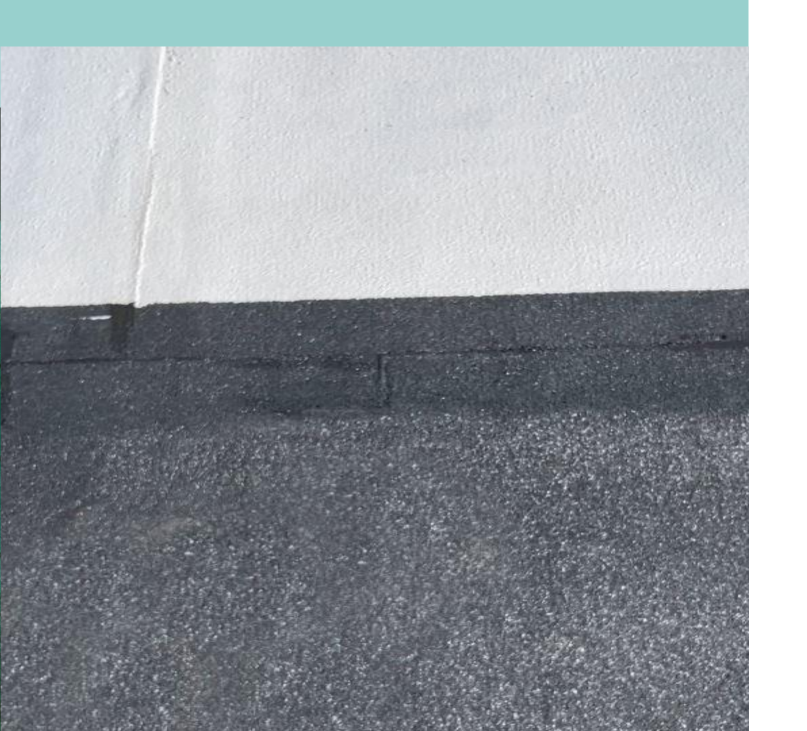
High-performance Thermal Waterproofing Membrane (SRI 121). With anti-mold properties.

Q+Termik technology reduces the surface thermal difference in external areas by up to 40°C and up to 10°C indoors.

Especially recommended for vertical surfaces or sloping roofs that seek combined waterproofing solutions and drastic reduction in thermal temperature.



# Q+Termik® High Tech





- Painting with termal insulation membrane for horizontal areas and sloping roofs. High solar reflectance performance (SRI 121).
- Designed as an alternative to **roofing fe**lt but with greater protection qualities
- Anti-mold properties added with specific fungicides
- Q+Termik technology reduces the surface temperature difference in external areas by up to 40°C and up to 7°C indoors.

## Q+Termik® Textured Rubber





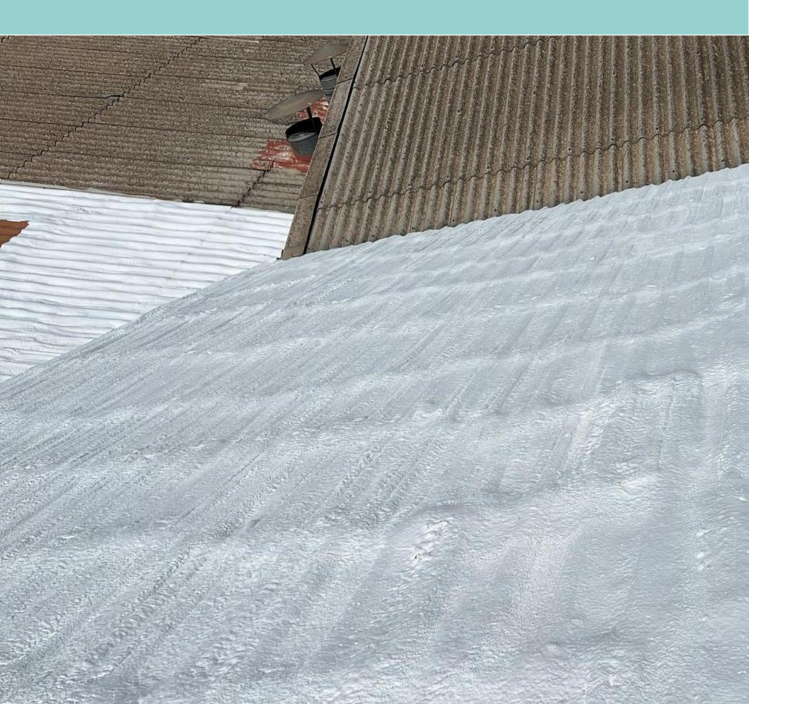
Water-based polyurethane waterproofing membrane, free from organic solvents and bituminous compounds, made with recycled tire rubber.

Improves construction process by enhancing waterproofing phase.

Compatible with decorative finishes like ceramic tiles, slabs, and other elements requiring cement-based adhesives for strong mechanical bonding.



### Q+Termik® Isolation Protect





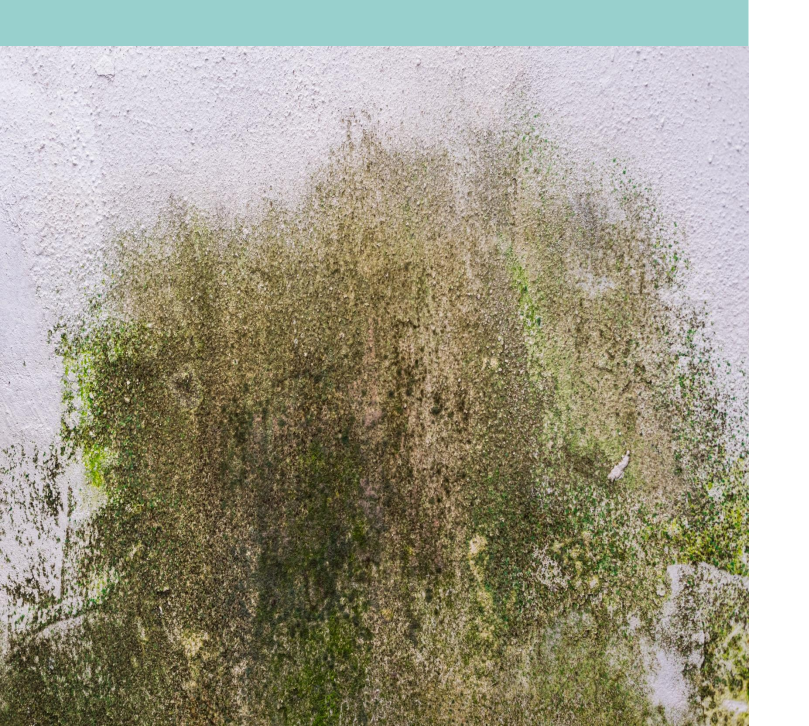
Fireproof waterproof membrane for thermal and acoustic insulation made from natural cork, using styrene-acrylic resin emulsion..

Specially formulated to reduce heat transfer into the treated area

Proven hail resistance and European-certified for asbestos encapsulation (no removal required).



#### Q+Termik® Extreme





- Two-component paint made from cement, inert fillers, mineral pigments, selected additives, and water
- Designed to solve issues caused by high condensation from groundwater, an alternative to dry walls.
- Highly breathable—turns moisture into vapor and ensures surface drying.



#### Q+Termik® Anticondensación

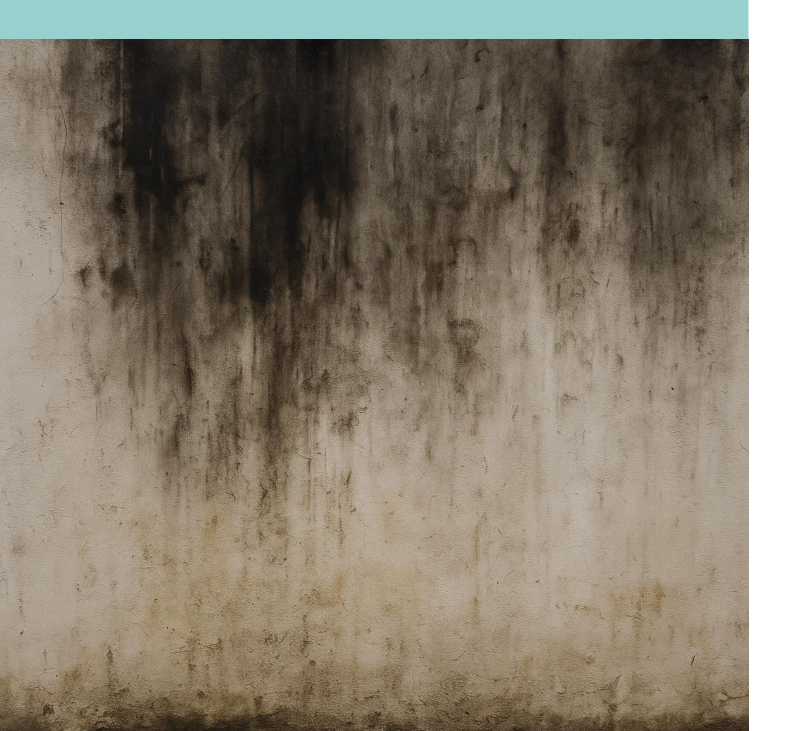




- Matte plastic paint made from styrene-acrylic resins, pigments, and premium additives.
- Formulated to eliminate condensation in upper indoor areas.
  - Outstanding **coverage and whiteness** after 24 hours of drying.



# Q+Termik® High Covered





High-cover thixotropic paint for fire-damaged areas, soot, or dry moisture stains.

Formulated to cover stains in a single coat and neutralize burnt odors.

Compatible with any heavily affected surface.





### THERMAL SOLUTIONS FOR INTERIOR

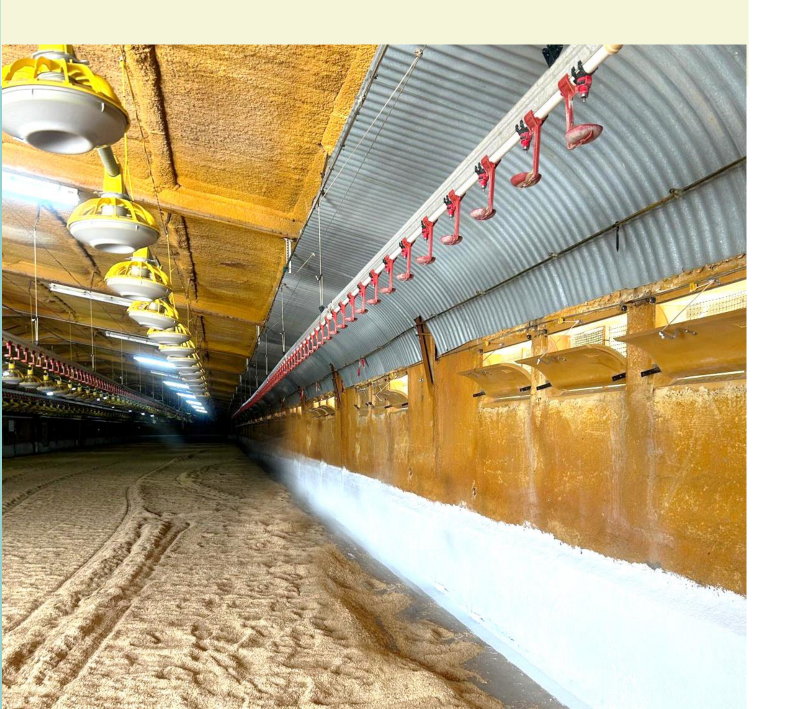
# Q+Termik® Bacless Seda





- Pintura plástica **antimicrobiana** térmica de acabado mate **para interiores.**
- **Alta cubrición** y máxima blancura de tacto sedoso.
  - Aplicada en el **interior**, bloquea la entrada y salida de energía calorífica mejorando la eficicencia térmica y el **ahorro energético.**
  - 99% de capacidad bactericida (lones de Plata, Ag+)
- Alto rendimiento. **Hasta 10 m2/litro**

# Q+Termik® Bacless Super lavable





Waterproof acrylic paint with antimicrobial properties

Specially designed for surfaces that require high bacterial disinfection and constant and exhaustive cleaning (hospitals, canteens, farms, etc.)

Applied for **interiors**, it blocks the entry and exit of heat energy, improving thermal efficiency and **energy savings**.

99% bactericidal capacity (Silver Ions Ag+)







