

TOTAL THERMAL PROTECTION



Q+TERMIK[®] revolutionizes the sector of reflective technical paints with a wide range of solutions aimed at **reducing the thermal impact** on surfaces and, especially, **at energy savings** in any space.

With a capacity to reduce heat transmission from the outside to the inside of up to 40°C, the application of **Q+TERMIK**[®] technology presents differences of **up to 10°C indoors**.

Q+TERMIK[®] is a totally ecological, water-based product free of **Volatile Organic Components (VOCs)**, with water-repellent capacity. It incorporates an active agent with silver ions (Ag+) that gives it a high bactericidal and fungicidal capacity against fungi.

Q+TERMIK[®] is a thermal paint whose application has one of the highest yields on the market, up to 10 m²/liter in a maximum of 2 layers.

With a **10-year warranty**, **Q+TERMIK**[®] maintains light reflection throughout the life of the paint.





Q+TERMIK[®] RANGE

The Q+TERMIK range is completed with a full line of products for any type of surface or technical and thermal needs:

EXTERIOR SOLUTIONS

Q+TERMIK[®] EXTERIOR:

Thermal coating for facades and sloped roofs. With fungicidal, bactericidal and water-repellent characteristics.

Q+TERMIK[®] M.I.T:

Thermal waterproofing membrane for vertical surfaces with anti-mold properties

Q+TERMIK[®] HIGH TECH:

Paint with thermal insulation membrane. The perfect alternative to asphalt fabric due to cost and application.

Paint for interiors with high coverage and maximum whiteness. Maintains interior temperature by blocking energy entry and exit. Antimicrobial properties.

Q+TERMIK[®] BACLESS SEDA:

Indoor waterproof paint with antimicrobial properties. Especially recommended for critical surfaces with high bacterial risk, where requires high disinfection (hospitals, canteens, farms, etc.)

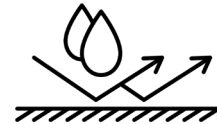
Q+TERMIK[®] BACLESS SUPER LAVABLE:

INTERIOR SOLUTIONS



Free of volatile organic compounds: long-lasting and safe protection for your home and the environment.

100% effective with just two layers of paint.



Water-repellent and waterproof, providing maximum protection against humidity.

10 m² per liter for efficient coverage and durable.



Fungicide and bactericide for a healthier environment.

SRI ≥ 121

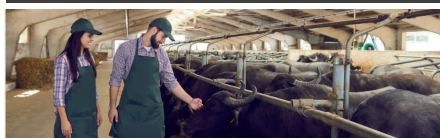


APPLICATION AREAS

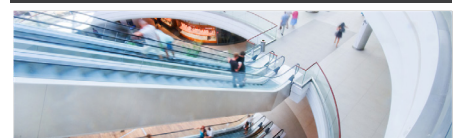
HOUSEHOLDS



FARMS



MALLS



INDUSTRY



SCHOOLS



CAISES & CONTAINERS

