



EXCLUSIVAS JUMACAR QUMIPLUS S.L. Camino Viejo de Torrente 44. 46970 Alaquàs – Valencia (SPAIN) +34 96 198 5611 quimiplus@quimiplus.com www.qtermik.es

TECHNICAL DATA SHEET Q+TERMIK[®] ANTI-CONDENSATION

ANTI-CONDENSATION PAINT FOR INTERIOR USE

GENERAL CHARACTERISTICS

DESCRIPTION

Matte finish plastic paint with high coverage and maximum whiteness, made from styrene-acrylic resins, high-quality pigments, fillers, and additives. Formulated with glass microspheres and fungicides to reduce internal condensation.

Developed with patented CSIC technology and glass microspheres, it provides thermal insulation that can improve indoor temperature (each degree saved represents an energy saving of 7%), maximizing home comfort and energy efficiency.

It works indoors, enhancing the effectiveness of heating or air conditioning systems.

Enriched with state-of-the-art additives, offering an effective antibacterial and antifungal solution.

Maximum coverage and whiteness are achieved after 24 hours of drying. Considering 100 as the highest possible value for whiteness and opacity in paint, our Mate Pro is reaching the maximum level (see properties table).

TECHNICAL SPECIFICATIONS

Coverage	6–7 m²/kg per coat		
Specific weight / Density	$1 \pm 0.10 \text{ gr}/cc.$		
VOC	0,01 ± 0,001 gr/l. Limit Value Cat A/c (BA): 30 gr/l.		
Drying time	20 to 30 minutes. Wait 3 hours before repainting		
Finish	Slight matte white texture		
Whiteness	94,32 ± 1,00 %		
Opacity	89,19 ± 1,00 %		
Washability.	Greater than 20,000 D.P.R. (Double Passes with Roller)		



PRESENTATION

Ref.	Туре			Uds. Pallet
99982/15	Cube 1	15L	-	33

USES

Paint designed for interior decoration and protection on walls and ceilings, suitable for substrates such as cement, concrete, plaster, etc.





Sustainable Packaging Recycled and 100% recyclable container.



PREPARATION AND APPLICATION

INSTRUCTIONS FOR USE

Apply using a brush, roller, or various types of spray guns (low pressure, airbrush, airless, etc.).

Shake the product thoroughly until it is fully homogenized.

Dilute the product according to the application method:

- 10-15% for brush and roller

- 10-30% depending on the type of spray gun used

It is advisable to dilute the first coat slightly more to improve penetration into the surface. Apply the second and any subsequent coats with less dilution.

Dilution should be done in a separate container, not in the original one, to preserve the paint in its original packaging without added water.

SURFACE PREPARATION

NEW SURFACES

For concrete, wait until the surface is fully cured (28 days).

Remove any efflorescence by sanding or abrasive blasting.

Neutralize alkaline surfaces.

For smooth surfaces, sand to open the pore and improve paint adhesion.

Fill and sand any imperfections.

It is recommended to apply one coat of Top Primer to improve adhesion and performance.

RESTORATION AND MAINTENANCE

Completely remove old paint that is in poor condition or poorly adhered. In areas where old paint

remains, check adhesion to ensure it won't detach after repainting. Remove all existing dirt and dust.

Remove any efflorescence by sanding or abrasive blasting.

For smooth surfaces, sand to open the pore and improve paint adhesion.

Fill and sand any imperfections.

It is recommended to apply one coat of Q+PRIMER TOP to improve adhesion and performance.

PRECAUTIONS, STORAGE AND SAFETY

PRECAUTIONS

Q+TERMIK ANTICONDENSATION is non-toxic and non-flammable under normal handling conditions.

No special safety measures are required beyond standard occupational health regulations.

Keep out of the reach of children.

Dispose of empty containers and waste at an authorized collection point.

For more information, consult the product's Safety Data Sheet.

Store in the original container at a temperature between 5°C and 40°C.

STORAGE

Do not store for more than 12 months.

Do not add water to the container.

ECOLOGY, SAFETY AND HYGIENE

All safety-related information and handling/disposal measures are available in the Safety Data Sheet. Please consult the most recent version.

Sustainability tips: Paint residues and used containers must not be disposed of with household waste. They must be taken to the appropriate collection points designated by local authorities, in accordance with waste disposal regulations.

Do not pour leftover paint down the sink or toilet.

Minimize paint waste by accurately estimating the amount required.

Recover unused paint for future use.

Reusing paint effectively reduces the environmental impact throughout the product's life cycle.