



Rev 0
06/22



SANITEK ANTICONDENSA

Anti-condensation, anti-mold water paint



FEATURES

SANITEK ANTICONDENSA is the ultimate treatment against bacterial (mold and mildew) growth and proliferation due to wet substrate from water vapor condensation. The original and exclusive formula of SANITEK ANTICONDENSA, thanks to the use of a specific fungicide with a broad spectrum of action and hollow glass spheres, ensures a deep sanitizing power and low thermal conductivity of the treated wall substrate, solving in a definitive way, the phenomenon of the formation of mold and fungi on cold walls and ceilings (especially if exposed to the north) and load-bearing beams in reinforced concrete.

APPLICATION CYCLES

It is therefore particularly suitable for normally humid or poorly ventilated environments such as bathrooms, civilian kitchens (kitchenettes) or industrial kitchens, community canteens, public places in general.

• New walls

The surface must be sound, dry, clean and free from traces of mold.

Apply one coat of FISSATIVO ACRILICO properly diluted.

It is recommended that at least three coats of SANITEK ANTICONDENSA be applied, but the second coat should be given no earlier than 4 hours after the first.

• Painted walls

The surface must be sound, dry, clean and free from traces of mold.

Remove tempera, chalking and loose old paint by sanding or brushing. Stucco if required, and apply a brush coat of suitably diluted ACRYLIC FIXATIVE if necessary.

It is recommended that at least two coats of SANITEK ANTICONDENSA be applied, but the second coat should be given no earlier than 4 hours after the first.

Walls with the presence of mold and algae

Apply one coat of the specific TEKNA cleaner. After at least 3 hours, when the substrate is dry, remove residual spores with a brush; if possible, vacuum to avoid polluting the environment with spores that are still active. Repeat the treatment for particularly infested walls. Proceed as above.

TECHNICAL FEATURES

Composition:	Acrylic polymers in water dispersion with special anti-mold additives
Specific weight:	0,68 ± 0.03 kg/l
pH:	9 ± 1
Flash point:	Unflammable
V.O.C.:	< 30 g/l
Viscosità media:	(Brookfield F5 V20 a 20°C) 17.500 ± 1500 cps
Color:	White
Appearance of the dried surface:	Matte white

CARATTERISTICHE APPLICATIVE

1°		1 H SECCO AL TATTO
2°		4 H PER RICOPERTURA
		FINITURA LISCIA 4-6 m ² /l PER MANO
		FINITURA BUCCIATA 2-3 m ² /l PER MANO
		DILUZIONE CON ACQUA
		DILUZIONE MAX 40% P/P
		FINITURA LISCIA MAX 30% P/P
		FINITURA BUCCIATA MAX 10-20% P/P

TECHNICAL DATA SHEET



TEKNA CHEM S.p.A.

Headquarters: Renate (MB) - Via Sirtori, z.i. 20838 - Tel. +39 0362.91.83.11

Web: www.teknachemgroup.com - E-mail: info@teknachemgroup.com - Fax: +39 0362.91.93.96



1/2



REQUIREMENTS

SANITEK ANTICONDENSA complies with EN 15457 (resistance to fungal growth).

PACKAGING

10 kg bags.

STORAGE

Stored in a cool and dry place, the product retains its characteristics for 1 year.

WARNINGS

- Do not apply to fresh or particularly alkaline plasters: observe drying, curing and curing time of at least 3-4 weeks
- Fear frost
- Store in a cool, dry place and out of the sun
- Apply at temperatures between 5 and 35°C
- Mix well before and during use
- Thorough cleaning of the substrate of mold and mildew, together with the appropriate applied thickness of SANITEK ANTICONDENSA, about 300 µm dry (3 coats with a brush, 2 with a roller), ensure an optimal result over time of the anti-condensation treatment. For particularly cold surfaces (north-facing walls, reinforced concrete beams) adjust the thickness of the treatment accordingly.
- After use, wash tools thoroughly with water.
- Yield is a function of substrate absorption.

LEGAL WARNING

The information contained in this data sheet, while representing the current state of knowledge, do not release the user from the accurate preliminary tests in their conditions of employment and exercise. We assume no responsibility for the improper use of the product.

