

# WALL PAINT PITTURA ANTICONDENSA

## Anti-mold atermic mural hydropitting

Single-component product easy to use based on copolymers of acrylic esters in water dispersion. By evaporation of the water a continuous film is obtained which turns out to be:

- athermic, thanks to the presence of glass microspheres that strongly reduce the thermal conductivity (with consequent reduction of the formation of condensation)
- anti-mold, thanks to the presence of a broad-spectrum fungicides, which hinder the formation of mold

### Description

Easy-to-use single-component product based on copolymers of acrylic esters in water base.

By evaporation of the water, a continuous film is obtained which is:

- non thermic, thanks to the presence of glass microspheres that strongly reduce thermal conductivity (with consequent reduction of condensation)
- anti-mold, thanks to the presence of a broad spectrum fungicides, which hinder the formation of mold

### Uses

Surface restoration in environments with high humidity and poor ventilation, such as: cellars, closets, kitchens, canteens, bathrooms, swimming pools and food industries.

It can be pigmented with water-based pastes for water-based paints, in order to obtain light colors.

### Preparation of the support

Very absorbent and prone to chalking walls should be consolidated with FIBROPROTEX PRIMER.

Cement-based substrates must be left to season properly. To adhere to ceramic and other non-absorbent surfaces, a second coat of FONDO PER PIASTRELLE must be applied.

To restore missing parts and smooth the surfaces, use COLORSIVIT RASANTE.

### Application

PITTURA ANTICONDENSA paint should be applied in 2 stages, diluting with water (about 5-10%). Each wall must be clean, dry, free from dust and mold residues.

Consumption is approximately 0.10-0.20 l/m<sup>2</sup> for each shot, depending on the absorption of the substrate.



**Product for professional use, the buyer undertakes to follow the above warnings in the application of the purchased product and the instructions in the safety data sheet.**

### Technical specifications

PRODUCT DATA	
Colour	White or on request (for minimum batches of 150 liters)
Specific gravity (at 25°C)	0,90 +/- 0,05 g/ml
Dry residue	12.000 +/- 2.000 mPascal (spindle 2, rpm 4)
Viscosity (at 25 °C)	61%
Flash point	None
Solvent for cleaning tools	Water

Product for professional use. The purchaser undertakes to strictly follow the above warnings when applying the purchased product and the instructions in the safety data sheet.

PITTURA ANTICONDENSA • Technical sheet • 05/11/2025

### Sivit S.r.l.

Via Centallo 57, 10156, Torino, Italia | P.I. - C.F. 01012820013 | C.C.I.A.A. N. 478878 | Reg. Soc. Tribunale Torino N. 305/74

Sistema di gestione conforme alle ISO 9001:2015 – ISO 14001:2015 – ISO 45001:2018

**commerciale@sivit.it | sivitsrl@pec.it | +39 011 273 00 33 | www.sivit.it**

## PRODUCT DATA

Hazard symbols on labels	None
Storage	12 months, store in a dry place at a temperature between 5°C and 30°C

## APPLICATION DATA AND TIMES

Dry to the touch (50% R.H.)	at 7°C 70-80 min at 25°C 40-50 min at 30°C 20-30 min
Coating (50% R.H.)	at 25°C 4 hours
Environmental conditions of use	Temperatures between + 2°C and + 35°C and R.H. <80%

Product for professional use. The purchaser undertakes to strictly follow the above warnings when applying the purchased product and the instructions in the safety data sheet.

PITTURA ANTICONDENSA • Technical sheet • 05/11/2025

### Sivit S.r.l.

Via Centallo 57, 10156, Torino, Italia | P.I. - C.F. 01012820013 | C.C.I.A.A. N. 478878 | Reg. Soc. Tribunale Torino N. 305/74

Sistema di gestione conforme alle ISO 9001:2015 – ISO 14001:2015 – ISO 45001:2018

**commerciale@sivit.it | sivit srl@pec.it | +39 011 273 00 33 | www.sivit.it**