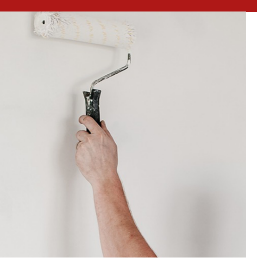


# **Protech Sil P - Therm**

# Anti-condensation siloxane paint, sanitizing, heat-reflecting



Anti-condensation, elastic, sanitizing, heat-reflecting paint, with hollow glass microspheres (3M Glass Bubble), ideal for both external and internal facades, based on siloxane resin in emulsion, with high permeability to water vapor and with excellent covering power. Recommended as a breathable, water-repellent protective finish for macroporous dehumidifying plasters (Sanatigh, Sanawarme, Caleosana).

CUSTOMS CODE: 3209 9000 COMPONENTS: Single-component

APPEARANCE:

AVAILABLE COLORS: Request available colors PACKAGING AND DIMENSIONS: Pail 4 I - Pail 14 I

### **FEATURES AND BENEFITS**

Protech Sil P - Therm is a paint suitable for any type of mineral substrate, such as old and new plasters, synthetic plasters, sandstone walls, etc. For old emulsion paints, remove non-adherent parts, remove any impurities, repair any cracks or crevices and then consolidate everything with Protech Fix AC - Therm, a silicon water repellent fixative primer, also suitable for highly alkaline substrates. Protech Sil P - Therm has excellent covering power: class 1 according to EN 13300 for a yield of 6/7 m2/l.

#### FIELDS OF APPLICATION

In addition to the painting of external facades and internal environments, Protech Sil P-THERM has been designed especially for buildings and monuments subject to the protection of the ministry of cultural heritage. The binder based on an emulsion of silicones has allowed to develop a microporous filter impermeable to heavy rain, and at the same time permeable to the diffusion of water vapour. The great advantage of this paint is that it can be applied both on mineral (inorganic) supports and on previously treated supports with emulsion-based paints, creating a physical adhesion, with extremely microporous films. The particular chemical structure of the silicone binder produces a film resistant to light and atmospheric agents that is not destroyed even by microorganisms.

## **ALLOWED SUPPORTS**

Plasters - Concrete - Cement-based or lime-based mortars - Prefabricated concrete - Drywall - Plaster (gypsum) - Fiber-cement

## PREPARATION OF SUPPORTS

For old emulsion paints, remove non-adherent parts, remove any impurities, repair any cracks or crevices and then consolidate everything with Protech Fix AC - Therm, a silicon water repellent fixative primer, also suitable for highly alkaline substrates. SUPPORTS ALREADY PAINTED WITH SILICATE PAINT Remove any stains and proceed with painting with the siloxane paint. (it is always recommended to apply a coat of siloxane impregnating agent). NEW SUPPORTS Apply a coat of siloxane acrylic fixative diluted from 20 to 60% with water depending on the absorption of the support. OLD SUPPORTS On old supports, remove the old paint by brushing, fill in any holes or imperfections in the wall with a suitable filler, proceed with fixing with siloxane impregnating agent diluted 20 to 60% with water depending on the absorption of the support.



#### MODE OF USE

DILUTION (in volume with potable water) 1st COAT: BRUSH: 15% one coat crossed or two coats 12-24 hours apart ROLLER: 10% SPRAY (with specific equipment): 15 - 25% 2nd COAT BRUSH: 10% ROLLER: 10% SPRAY (with specific equipment): 15 - 25% On large surfaces, it is recommended to apply the product of the same lot and proceed always wet on wet to avoid signs of resumption. Never operate at temperatures below + 5°C. Rainy weather, excessive atmospheric humidity and temperatures below + 8°C, can considerably compromise drying with the possibility of rainwater washout even after several days. In these situations, it is advisable to protect the facades from unpredictable showers, in order not to jeopardize the success of the work. For storage store in tightly closed containers and protect from frost.

#### APPLICATION METHODS

Low pressure airless nebulizer - Brush - Paint roller - Sprayer

## **TOOL CLEANING**

Water

## **KEY FEATURES**

KG

Density:  $1.62 \pm 0.05 \text{ kg/dm}^3$ 



Highlighted product

→I←

Min. recommended thickness: 180 μm



Solvent-free



To be applied in two coats

0

Dosage: 0.3 / 0.4 kg/m<sup>2</sup>

←I→

Max. recommended thickness: 280 μm

C

Shelf-life: 12 months

1

Temperature of use: +8 / +30 °C

## **TECHNICAL SPECIFICATIONS**

Dust-free time at 20°C 30 min

Permeability to water vapor 115  $\mu$ 

EN 13300

Wet abrasion resistance 2

Touch hardening at 20°C 1 - 2 h

0.10

Degree of water vapor transmission 0.06 m

ASTM E1980-11

Solar reflection index (SRI) 108

Deep hardening at 20°C 16 - 24 h

# **CONSUMPTION**

Apply from 0.20 to 0.30 kg of Protech Sil P-THERM per square metre of surface to be painted.

## STORAGE AND CONSERVATION

Protect from freezing. Store the product in its original packing, in a fresh and dry environment, avoiding frost and direct sunlight. Inadequate storage of the product may result in a loss of rheological performance. Protect from humidity. Store the product at a temperature between  $+5^{\circ}$ C and  $+35^{\circ}$ C.



### **PHOTO GALLERY**







#### ADDITIONAL CONTENT



## **WARNINGS AND PRECAUTIONS**

The general information, along with any instructions and recommendations for use of this product, including in this data sheet and eventually provided verbally or in writing, correspond to the present state of our scientific and practical knowledge. Any technical and performance data reported is the result of laboratory tests conducted in a controlled environment and thus may be subject to modification in relation to the actual conditions of implementation.

Azichem Srl does not assume any liability arising from inadequate characteristics related to improper use of the product or connected to defects arising from factors or elements unrelated to the quality of the product, including improper storage. Those wishing to utilise the product are required to determine prior to use whether or not the same is suitable for the intended use, assuming all consequent responsibility.

The technical and characteristic details contained in this data sheet shall be updated periodically. For consultation in real time, please visit the website: www.azichem.com. The date of revision is indicated in the space to the side. The current edition cancels out and replaces any previous version.

Please note that the user is required to read the latest Safety Data Sheet for this product, containing chemical-physical and toxicological data, risk phrases and other information regarding the safe transport, use and disposal of the product and its packaging. For consultation, please visit: www.azichem.com.

It is forbidden to dispose of the product and/or packaging in the environment.

