

PEGAPRIM SANITOP

TECHNICAL DATA SHEET

DATE : 03/04
ISSUE : 02
NUMBER : **TE-120**

► DESCRIPTION

Anti-mildew paint based on waterborne acrylic resins.

► APPLICATION

For the interior coating of humid sensitive areas where mildew can grow.

As durable interior / exterior coating on mineral substrates (masonry, plaster, concrete, bricks) with enhanced fungicidal protection.

► FEATURES

High durability - excellent saponification resistance - high covering capacity – fungicidal – flexible – excellent adhesion.

► TECHNICAL DATA

Binder : styrene acrylic resins

Finish : satin matt

Gloss (60°) : ± 5

Colour (s) : white + base P

Solids content (ASTM, D1644/a) : in volume : 47 – 50 %
in weight : 62 – 65 %

Density (ASTM, D1475, 20°C) : ca. 1.4 g/cm³

VOC-content : max. 30 g/l
(Volatile Organic Compounds)

Consumption : 7 - 10 m²/l per coat

Thickness wet film : ± 125 micron (cons.: 8 m²/l)
dry film : ± 60 micron (cons.: 8 m²/l)

Drying times : ± 40 minutes (10 m²/l)
(for t° 20°C, * dustfree : ± 4 hours (10 m²/l)
* recoatable
for R.H. 60%) * full cure : ± 1 day

Flashpoint (DIN53213) : not flammable

► INSTRUCTIONS FOR USE

Ambient conditions	:	minimum 5°C / maximum 80 % R.H.
Dilution	:	If necessary, dilute with 5 % of water or Fair-Decor (for a longer drying time).
Cleaning tools	:	water
Airless	:	Nozzle : 013 - 018 Pressure : 180 bars
Conventional spray-gun	:	Dilute with water (3 - 5 %).
Brush	:	Apply with flat brush.
Roller	:	Apply with lack roller.

► PREPARATION OF THE SUBSTRATE

The substrate must be sufficiently dry and stable; clean thoroughly.
On porous substrates apply first a coat of diluted Pegaprim Xpress, or preferably a coat of Pegafix.
On smooth bricks, apply a first coat of Pegaprim Xpress.
Impregnate old chalking paints, after cleaning, with a coat of Fixonal or Pegafix.
Fill up holes and seal joints or fissures with Elastofill or Biosan Sealant. If necessary, equalise with Pegaflex. Flat down and remove dust. Hereafter, apply 1 - 2 coats of Pegaprim Sanitop.

► ADDITIONAL INFORMATION

Transport codes	:	ADR-classification : not ADR / UN-code : none
Packing	:	1 – 5 I
Storage stability	:	At least 24 months, provided the original tin is properly sealed and kept in a cool, dry and frostfree place.
AFNOR Classification	:	Group I, class 7b2

The technical data and suggestions for use contained herein are correct to the best of our knowledge, and offered in good faith. The statements of this literature do not constitute a warranty, expressed, or implied, as to the performance of these products. As conditions and use of our materials are beyond our control, we can guarantee these products only to conform to our standards of quality, and our liability, if any, will be limited to replacement of defective materials. All technical information is subject to change without notice.
"As for the precautions of use, hygiene and safety, please consult our Material Safety Data Sheets - available on request at our Technical Service".