

## **Scheda Tecnica**

## PRIMER ANTIMUFFA - ANTIALGHE







Acrylic primer

Good penetration

Mildew, fungi and algae resistent



Code 0613

Description

Impregnating resin based styrene - acrylic fortified with special additives with high power algae and mold.

Use

As support for the anchoring of subsequent layers of paint on new plaster or old, who are infested with molds: rooms with high humidity, north-facing walls. Also suitable for media of various kinds, as long as absorbent or old paints compact and adherent.

Appearance of the film

Translucent

Colour

Trasparent - Yellow - White - Black - Oxide Red

Component

1

Hardening

Phisical evaporation and polymer's coalescence

Copyright 2018 Resina Color - z.i. Via Mastricale 3 - 70017 Putignano (BA) - Italy tel. 0804912873 - email: info@resinacolor.it p.i. 00379520729 www.resinacolor.com - www.resinacolor.it



## Scheda Tecnica

Specific weight 1,01 gr/ml

Volume of solids 26 %

VOC 5 gr/ liter

Minimum thickness 5 – 10 micron

Estimated yield 26 mq / litro on substrates in the medium absorption

Preparation of surfaces New surfaces

Make sure they are completely dry, in the presence of mold, treat the surfaces with suitable restorative. Remove efflorescence by washing and brushing, primed with acrylic mold fixative.

Painted surfaces:

Remove old paint or flaking; old lime paints must be removed by washing and brushing.

First application max 50%

Environmental conditions Room temperature: from + 5 to 40°C

Substrate temperature: > di 10°C Humidity: 0 - 80 %

curing time For thickness 50 microns 10°C 20°C 30°C

Touch dry after 1,5 1 0,5(hours)

Dry to handle 3 2 1

Time for Overpainting 4 – 5 hours



## Scheda Tecnica

Application

Brush, roller

For brush application, use brushes made of nylon or pure bristle.

For roller application, use rollers medium hair.

For the paint application use the crossed hands method.

Shelf life

Two years in a cold dry place (max 40°C)

**Packs** 

Comp A Lt. 20 Lt. 5 Lt. 1