

## Scheda Tecnica

## **PERLA**





Acrylic water-based putty

Washable

Pearlescent



Code 0714

Description Putty based on acrylic resins in aqueous emulsion and special pigments that give the product some particular effects typical of gold and silver. PERLA is a washable

product

Use It can be applied on suitably prepared concrete wall surfaces where a pearlescent aesthetic appearance is required combined with excellent resistance to washing

with detergents.

Appearance of the film Pearlescent

Colour chart

Component 1

Hardening Physical by evaporation of water and coalescence of the polymer.

Specific weight From 1,03 gr/m

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**

VOC 40 gr/ liter

Minimum thickness 50 -60 micron

Estimated yield 4-5 m<sup>2</sup> / kg for a thickness of 50 microns dry

Flash point Component A > 114°C

resistance to temperature Max 60°C

Preparation of surfaces New surfaces:

Apply one coat of our IMPRIMITURA ACRILICA insulator diluted with water in a ratio of 1 to 5 (for each liter of IMPRIMITURA ACRILICA mix 5 liters of water). Old surfaces: remove all the peeling parts, and after a careful cleaning of the surface, apply a coat of our ACRYLIC IMPRIMITURA diluted with water in a ratio of 1 to 5 (for each liter of ACRYLIC IMPRIMITURA mix 5 liters of water).

Preparation of the product Ready to use. Mix the product before use.

Component A 100

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

Temperature of the surface:  $> 10^{\circ}$ C Humidity: 0 - 85%

To prevent the formation of condensation the temperature of the surface

must be at least 3°C higher than the dew point

Drying and hardening For thicknesses of 50 microns 10°C 20°C 30°C

Dry to touch 3 1 0,5 hrs

Dry in depth 8 4 -5 2



## **Scheda Tecnica**

overpainting

Minimum (hours)

10°C

8

20°C 30°C

1

Maximum Unlimited, except for the presence of contaminants on the

surface

**Application** 

After adequate preparation of the surface, apply the product as follows: apply a coat of our SABBIAFOND white primer of the same tone as the finish with a brush or roller diluted with 20-25% water. To obtain a colour from our bundle, mix the quantity indicated on our PLATINUM LINE folder.Add and mix our TONER coloring pastes. First coat: spread PERLA evenly undiluted with the appropriate plastic trowel, putting a good amount of product and smoothing until a smooth surface is obtained. Second coat: after 4-5 hours, always apply a second coat with the appropriate plastic trowel, creating crossed spots from right to left from top to bottom, with gentle movements, thus creating the desired decoration.

Shelf life

2 years in a cool and dry place (max 40°C)

**Packs** 

Comp A Kg. 2 - Kg. 5.