



### C4 – NEUCETEX – Fine Acrylic Textured

### **DESCRIPTION:**



Based on a combination of acrylic dispersions and a rigorous pigments selection, charges and inert, this paint offers such a fine finish that we can compare it to the aspect of a sand-finish wall just painted with an acrylic paint.

It is recommended for exterior walls painting.

### **FEATURES:**

- Good filling and leveling
- Easy to apply and good adhesion.
- Good impermeability.
- Permit to uniform the final aspect of repaired sand-finish walls.

### **SPECIFICATIONS:**

- **Density**......1,300  $\pm$  0,10 (p/ white color)
- **Color**.....White and other soft colors
- **Finishing**......Slightly satiny and matte
- **Dry-to-touch**.....± 1 hour
- **Depth drying**.....± 24 hours
- **Tenor in CIT/MIT**.....<15 ppm
- **VOC** (**volatile organic compound**)....<sup>a)</sup> EU limit value set for this product cat. (A/c) 40 g/l (2010). This product contains a maximum of 15 g/l VOC.
- Classification according to the norms EN1062-1 e NP4505 (2012):

Permeability to water vapor − Class V2 − Medium (0.14m≤sd<1.4m)

Permeability to liquid water − Class W3 − Low (W≤0.1Kgm-2h-0.5)

Resistance to alkalis from hydraulic ligands – Nothing to add Resistance to accelerated artificial ageing (NP EN ISO 11341) – Very light yellowing, doesn't present any defects such as cracks, blisters and detachments





# RECOMMENDED USE:

Although the repair of painted sand-finish walls is done very carefully, the repaired area shall be visible, after its painting with acrylic paint.

"NEUCETEX", thanks to its filling and aspect after applied with a short nap roller, allows to paint and simultaneously homogenize these situations, this being its specified field of use.

It can also be applied with a honeycomb roller, whenever a tiny textured effect is pretended.

Despite this specific application, "NEUCETEX" can also be applied on new plaster, offering textured finishes in a wide range of colors, with a very light relief.

# SURFACE PREPARATION:

The plaster surface to paint and homogenize has to be dry, hard, free from dirt, badly-adhered sands, or exfoliating paint, and properly repaired in order to allow a good performance of the product. Hence we recommend the application of a coat of "IMPERNEUCE", when the surface presents many damaged or even "grinded" areas, mainly in the case of repainting.

### SURFACE INSULATION:

A good insulation of the surface to paint helps to obtain better finishes, and to solve certain existing problems of the surface. We recommend as insulation coat:

- One coat of "PLIONEUCE PRIMER" No dilution. (whenever the new plaster presents alkalinity or saltpeter signs, or with repainting as promoter of adhesion and protection).
- One coat of "HYDRONEUCE PRIMER" No dilution.
- One coat of "MULTINEUCE Water Based Acrylic Multi-Use Primer" No dilution

### **APPLICATION:**

Before to use mix energetically the product.

The application is made with a short nap roller in 2 to 3 coats, in a period of 12 to 24 hours, without dilution or slightly diluted. As for a finish with a very tiny relief, to apply the last coat with a honeycomb roller.

**DILUTION:** With water if necessary.

**COVERAGE:** On average and per coat 5 to 6 m<sup>2</sup>/Liter.

**CLEAN-UP:** With water right after the application.





**WARNING:** 

This product is not irritant nor presents any risks of sensitization in a contact with skin. In spite of presenting no risks for health, it is advised to keep out of reach of children.

For further information, the reading of our product **Safety Data Sheet** is essential.

**RECOMMENDATIONS:** 

Do not apply with rainy weather, nor with temperatures inferior to

To paint "against the sun" is a technique that is recommended, to obtain good applications and to avoid the defects that occur with applications on hot walls.

STORAGE AND PACKAGING: Packages should be kept properly closed, in good environmental conditions of temperature and humidity, and spend the product on the chronological order of supply.

Use it, with preference, up to 2 years after its manufactured date, but it can also be used after this date, as long as a good homogenization of the product can be verified.

It is supplied in packages of 5 and 15 liters.

Note a) The value of the VOC previously mentioned concerns ready-to-use products, according to the technical specifications that we recommend. We do not take any responsibility for other mixtures made to the product. We draw special attention to all our agents for the responsibility that they take by not respecting what the Directive 2004/42/CE establishes

Neuce s.a., the right is reserved of altering any constant data in this publication without notice Edition n.  $^{\circ}$  7  $^{\circ}$  2013-08-27