



### C3 – TEXTUNEUCE – Sand-finish Paint for Exterior

#### **DESCRIPTION:**



Based on an emulsion of great quality, pigments and resistant mineral charges, "TEXTUNEUCE", thanks to its solidity to the light and resistance to bad weather features, is advised for painting and protection of exterior walls.

It can be tinted in a wide range of colors, in the BIG MIX system

### **FEATURES:**

- Easy to apply and excellent adhesion.
- Good whiteness and covering.
- Good solidity to light.
- Resistant to the atmospheric agents.
- It disguises imperfections and hides cracks.

### **SPECIFICATIONS:**

- others
- **Finishing**......Texturized of medium relief **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 18 g/l VOC.

## RECOMMENDED USE:

Due to its bad weather resistance feature, is recommended for exterior textured finishes, when a combination of a decorative finish with the possibility of disguising walls' irregularities is pretended.

# SURFACE PREPARATION:

The surface has to be clean, dry, hard, free from dirt, dust and alkaline efflorescence or mosses, before to start the application.

Concerning repainting, a good brushing of the wall is advised, in order to eliminate old painting remains.

A washing with pressurized water-jet cleaning gun allows the same efficiency. It is recommended to apply a coat of "IMPERNEUCE", if the surface presents damaged areas or even "grinded" areas.





# SURFACE INSULATION:

To realize a good insulation of the surface to paint helps to get better finishes, and to solve certain existing problems in 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 the repainting promoting 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 homogenize well the product.

The application is to be realized with a honeycomb roller or a brush, in a single coat without dilution. With the roller application the finishing of the textured finish has to be realized from the bottom to the top.

To obtain a better finish, at the relief level, it is advised to apply one coat of "TEXTUNEUCE" diluted with water, which we name a "thin stretched film" after the application of the primer.

**DILUTION:** 

With water, if necessary, in quite small quantities.

**COVERAGE:** 

On average 1,2 to 1,5 m<sup>2</sup>/Liter and per coat, depending on the

plaster absorption.

For the "thin stretched film", the coverage is of  $\pm 4$  m<sup>2</sup>/liter and per

coat.

**CLEAN-UP:** 

With water right after the application.

**WARNING:** 

A selection of this product components has a tenor in clorometilisotiazolinona/metilisotiazolinona 3:1 inferior to 15 ppm, according to the Community Directive n°98/8/EC indications. Hence 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.

**RECOMMENDATIONS:** 

Do not apply with rainy weather, nor with temperatures inferior to 5 ° C. 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.