



# **PINTURA**

## Pre-colored and resurfacing primer

**TexNov Pintura** is a liquid coat based on 100% acrylic resins. It is available in all standard colors produced by **TexNov inc.** It has been specially developed as a primer before application of the finish coat (it coordinates the base coat color to finish coat color). It is designed for concrete and masonry surfaces, and for stucco and gypsum panels.

**TexNov Pintura** is also used to refresh acrylic, stucco or plaster surfaces. It also prevents efflorescence that may appear on the finished surface.



Acrylic Coatings Manufacturer

### **PINTURA**

Pre-colored and resurfacing primer

#### 1- Product Description

*TexNov Pintura* is a liquid coat based on 100% acrylic resins. It is available in all standard colors produced by *TexNov inc.* 

Characteristics	Advantages
100% acrylic	Improves adhesion of finish coatings
Applicable using a roller or a compressor	Easy to use
Good cover	May be tinted to the desired color
Vapor permeability	Allows walls to "breathe"

#### <u>2-Uses</u>

*TexNov Pintura* has been specially developed as a primer before application of the finish coat (it coordinates the base coat color to finish coat color). It is designed for concrete and masonry surfaces, and for stucco and gypsum panels.

*TexNov Pintura* is also used to refresh acrylic, stucco or plaster surfaces. It also prevents efflorescence that may appear on the finished surface.

#### **<u>3-Covered area</u>**

 $\begin{array}{l} \mbox{Pail of 3.78L: 1 coat covers 160 } pi^2 \ (14,5 \ m^2) \\ \mbox{Pail of 7L: 1 coat covers 280 } pi^2 \ (25 \ m^2) \\ \mbox{Pail of 18.9L: 1 coat covers 800 } pi^2 \ (74 \ m^2) \end{array}$ 

The level of porosity of the substrate and the temperature can affect the area covered by the product.

#### <u>4-Mix</u>

Stir until smooth and creamy. No additives or accelerants should be added.

Adding water is not recommended as it will increase the drying time. If the drying is very short and the marks of the rollers are noted, you can add a maximum of 250 ml of water (1 cup = per pail of 18.9L)

#### 5-Application

The application of the *TexNov Pintura* must be protected from both hot sun and bad weather. Both ambient air and surface temperature must be of  $10^{\circ}C$  ( $50^{\circ}F$ ) or above, and so maintained for a minimum of 24 hours.

Temporary protection: The wall must be protected against bad weather and other potential damage during the entire coat application time, and for 4 hours after application.

Surface Preparation: The area to be coated must be clean, dry, of good quality, and free from crusts, grease, oil, etc. Clean the surfaces to be coated with the corresponding products. Remove flaking and blisters that formed on painted surfaces before applying *TexNov Pintura*.

It can be applied using a brush, a roller or spray system.

#### Drying:

**TexNov Pintura** drying time depends on the air temperature and relative humidity. Under normal conditions, 21°C (70°F) ambient temperature and 55% relative humidity, **TexNov Pintura** is touch dry after 1 hour and dry enough to apply a finish coat after 2 hours.

Cleaning: Clean tools with water while it is still wet.

#### 6-Product Storage

*TexNov Pintura* must be stored at a temperature ranging from 5 to 40°C (41 to 104°F) in a tightly sealed container and protected from direct sunlight. Product lifetime is of 1 year.

#### 7-Physical Properties

Solids	50.0%
рН	9.5
Viscosity using the Brookfield RVT model, spindle No. D 10 rpm	15000cps
Density (20°C )	1.27 g/cm <sup>3</sup>
Glass transition temperature at mi-point/Tg	+ 14° C
VOC (volatile organic compounds in g/L)	35

#### 8-Transport conditions

Shipping Name : Not applicable. TDG Classification : Not regulated.

Note: This product requires no special measures for International Transport



839 Joseph-Louis-Mathieu, Sherbrooke J1R 0X3 www.texnov.com - info@texnov.com **1 877 316-6388** 

The application instructions and performance characteristics are based on information we believe to be reliable. They are offered to the best of our knowledge, but without guarantee, as conditions and methods of use of our products are beyond our control.