



# ACRYLIC COATING

### Choice of 2 textures: fine and regular

**TexNov Acrylic Coating** is a color coating with a yogurt consistency which contains 100% acrylic resins, inorganic pigments, titanium pigments, fine marble aggregates, other additives, and high performance fungicides and stabilizers. The product is available in 96 colors with fine or regular textures and specially formulated for roller application.



Acrylic Coatings Manufacturer



## **TEXNOV ACRYLIC COATING**

Colored Acrylic Coating

#### **1- Product Description**

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#### <u>2- Use</u>

*TexNov Acrylic Coating* has been specially designed for application on surfaces such as concrete panels, concrete, wood, Masonite, aluminum, interior gypsum, stucco, plaster, and brick, walls, concrete structures, floors, stairs, and foundations.

#### 3- Coverage

The type of surface on which *TexNov Acrylic Coating* acrylic coating is applied and the temperature can greatly influence the area covered with one container.

For 2 layers:

 $\begin{array}{l} 7 \text{ L covers } \pm 9.5 \text{ m}^2 \ (1.8 \text{ gal covers } \pm 100 \text{ ft}^2) \\ 11 \text{L covers } \pm 16.5 \text{ m}^2 \ (3 \text{ gal covers } \pm 180 \text{ ft}^2) \\ 18.9 \text{ L covers } \pm 26 \text{ m}^2 \ (5 \text{ gal covers } \pm 280 \text{ ft}^2) \end{array}$ 

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

*TexNov Acrylic Coating* may be diluted with water to ease its application.

Maximum 1 L of water per 18.9 L container Maximum 300 ml of water per 7 L container

#### 5- Application

Consult the substrates sheets for the type of application in compliance with your type of surface on our website.

#### www.texnov.com

This is a list of the different substrates: concrete, stamped concrete, concrete panels, treated wood, plywood cress / CP, Aspenite, aggregate, galvanized or painted steel, asbestos sidings, plaster/stucco, asphalt shingles, brick and tiles, Masonite and stamped Canexel, fiberglass, Stone Effect coatings, vinyl sidings, cobblestones and acrylic coatings (EIFS). Apply the product early in the morning or in the shade at a temperature between 12 and  $26^{\circ}C$  (54 – 79°F). The surface must be completely dry. Ensure weather forecast does not predict rain for 6 to 8 hours after application.

It is important to ensure that the target surface is not covered with a material (sealing, paint, epoxy, etc.) that would affect the adhesion properties.

The surface requiring coating must be dry and free of dust, oil, grease, wax or any other material or product that may prevent adhesion of the *TexNov Acrylic Coating*.

It is recommended to clean the surface with TexNov Surface Cleaner before applying *TexNov Acrylic Coating*.

If repairs are needed, use appropriate TexNov products.

*TexNov Acrylic Coating* will never be stronger than the surface on which it is installed. If the surface is in poor condition, there will be no adhesion.

Thoroughly mix the container and apply using a:

- Brush: provides a smoother finish than a roll. The bristles length of the brush will affect the texture. Brush the corners of your surfaces.
- Roll: 10 mm thickness (the longer the bristles, the rougher the result) if you want to have an even more granular texture, pass a dry roller before the coating dries, it will raise the grains even more.
- Gravity Gun: Apply 2 layers of coating and wait 24 hours between each coat.

Note: The surface must be protected against bad weather. Allow a curing period of at least 12 hours before walking on the coated surface and 78 hours before placing furniture on the surface. The coating curing period is 28 days.

For horizontal surfaces the application of TexNov Met-30 sealer over the acrylic coating is recommended for additional protection.

The code states that the thickness of the finish coat should be less than 1 mm to be approved in the non combustible construction. The TexNov Finish texture is less than 1 mm and as such complies with Article 3.1 .5.2. (1) (a) of the National Building Code of Canada.

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.





Maintenance: The *TexNov Acrylic Coating* color coating can be cleaned with a soft brush and using TexNov Surface Cleaner.

#### 6- Cleaning

The tools used for applying the *TexNov Acrylic Coating* color coating can be cleaned with water while the product is still wet.

#### 7- Personal Protection

When using *TexNov Acrylic Coating*, it is recommended to wear the following safety equipment:

- Safety goggles or protective glasses
- Chemical resistant gloves
- Long sleeves and/or rubber based protective clothing

#### 8- Storage/Shelf Life

Store the *TexNov Acrylic Coating* at a controlled temperature

ranging from 5 to 30°C (41 to 86°F) in a closed plastic container. Keep away from frost. Product lifetime is of 2 to 3 years.

#### 9- Transport conditions

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

Note: This product requires no special measures during International transport.

#### **10- Quality Control**

All manufactured products are subject to rigorous quality control procedures during and after the manufacturing process.



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