



# ELASTOROLL

## **Elastomeric coating**

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Acrylic Coatings Manufacturer



### **TEXNOV ELASTOROLL**

Elastomeric coating

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

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**Texnov Elastoroll** is formulated with 100% acrylic elastomeric polymers that maintain there flexibility at low temperature (down to  $-40^{\circ}$ C). The coating resist dirt pick-up, mold growth, chalking, UV and alkali degradation.

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

**Texnov Elastoroll** is recommended on concrete, masonry and stucco structures. **Texnov Elastoroll** also serves to rejuvenate acrylic, stucco or plaster surfaces. The elongation of the coating enables the recoating of surfaces containing micro cracks (<1/32"). It allows the coated substrate to breathe, because it possesses a great permeability to water vapors.

#### 3- Covered area

Two coats of 10 mils wet are required for waterproofing projects. At that thickness an 18.9 L pail of *Texnov Elastoroll* covers 400 ft<sup>2</sup> (55.7 to 74.3 m<sup>2</sup>) in two coats, depending on the roughness and porosity of the surface and application technique.

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

Thoroughly mix until obtaining a creamy and smooth mixture. Do not dilute.

#### **5- Application**

The application of the **Texnov Elastoroll** must be protected from direct sunlight and bad weather. Both ambient air and surface temperature must be of  $5^{\circ}$ 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 coating 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 a pressure cleaning system and a cleaning agent specific to the type of surface before applying *Texnov Elastoroll*. Consult the substrates sheets for the type of application in compliance with your type of surface on our website:

#### www.texnov.com

*Texnov Elastoroll* can be applied using a brush, a roller or a spray system.

**Drying:** *Texnov Elastoroll* drying time depends on the air temperature and relative humidity. Under normal conditions, 21°C (70°F) ambient temperature and 55% relative humidity, *Texnov Elastoroll* is touch dry after 30 minutes and completely dry after 4 hours.

**Cleaning:** Clean the tools with water while *Texnov Elastoroll* is still wet.

#### 6- Product Storage

**Texnov Elastoroll** must be stored at a minimum temperature of  $5^{\circ}C$  (41°F) in a tightly sealed container. Product lifetime is of 1 year.

#### 7- Transport conditions

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

Note: This product requires no special measures for International Transport.



#### 8- Performance of the product

Texnov Elastoroll*	
Test Requirements	Results
Adhesion on concrete ASTM D4541	0.86 MPa
Accelerated aging resistance ASTM G154 No adverse effects 2000 h	Successful
<b>Durability under cyclical environmental</b> <b>conditions ASTM E331</b> No adverse effects	Successful
Mold resistance ASTM C1338 No mold formation	Successful
Flexibility ASTM D522 1/8" mandrel at -20°C	Successful (no cracks)
Alkali resistance TT-P-1511B	Successful (no efflorescence)
Resistance to wind driven rain ASTM D6904	Weight gain : 0.09oz No water leaks
Dirt pick-up resistance ASTM D3719	Successful (After 6 weeks $\triangle E = 2.3$ )
Elongation (%, PSI) ASTM D412	425%, 220 PSI
Water vapor permeability ASTM E-96 method B	18.3 1044 ng/(s·m²·Pa)
Crack bridging ability ASTM C1305	Successful (no cracks)
Solids (volume) ASTM D2697	50.3%
Solids (weight) ASTM D2697	65.2%
Density ASTM D2697	1.43 g/mL

\* Test performed at **TexNov** laboratory according to ASTM guidelines



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