

1



UTILISATION : Conige les fous éties plits CONCU POUR RECUTIR LE 805 Convent également su 1909, magements, stud et béba

USE: Consist Holes and Joints DESIGNED TO COVER WOOD Also for Gypoun, Bicka Stubio, Concrete.

3.78 L





TEXNOV ELASTEX

Elastic Wood filler

<u>1- Product Description</u>

Elastex is a ready-to-use filler that seals holes and joints. The product waterproofs them while allowing them to breathe. It is a 100% acrylic product that is easy to apply. It will remain elastic and flexible even in cold temperatures. It contains fiber to increase its filling power.

<u>2- Use</u>

Elastex is specially designed for trowel application to wood (boards, aspenite, or plywood). It is also suitable for drywall, masonry, stucco, and concrete. It can be used on walls, floors, stairs, and porches.

3- Coverage Area

3.78 L covers approximately 50 sq. ft. (4.6 m²) 75 linear feet (23 m) for a $\frac{1}{2}$ " x $\frac{1}{2}$ " crack

11.4 L covers approximately 150 sq. ft. (13.5 m²) 220 linear feet (67 m) for a $\frac{1}{2}$ " x $\frac{1}{2}$ " crack

4- Mixing

Mix the product with a drill with a corrosion-resistant bit before use. Care must be taken to avoid introducing air into the product during mixing.

5- Application

Temporary Protection:

It is important to ensure that the surface to be coated is not covered with any product (sealant, paint, epoxy, etc.) that would affect adhesion.

Surface Preparation:

The surface of the substrate on which *Elastex* is applied must be dry, clean, and free of dust, wax, grease, oil, rust, or any other dirt that could reduce adhesion before application.

Clean with TexNov Surface Preparer. Rinse thoroughly and allow the surface to dry for 48 hours.

Product Application:

During product installation: The ambient air and temperature must be between $5^{\circ}C$ (41°F) and 40°C (104°F) and must remain so for a minimum of 24 hours. It must not rain for 6 to

8 hours after application. The substrate must have a maximum humidity of 12%.

Apply a layer of *Elastex* to the holes or joints using a trowel or putty knife. Fill from end to end to ensure no air is trapped. Smooth out the surface and feather the edges.

Drying:

Allow the surface to dry for 24 hours.

Drying time depends on air temperature, wind speed, and relative humidity. Under normal drying conditions, i.e., 20°C (68°F) and 50% RH.

6- Cleaning

Tools used to apply *Elastex* can be cleaned with water while the product is still wet.

7- Product Storage:

Elastex should be stored in its original container at a temperature of $5^{\circ}C$ ($41^{\circ}F$) to $40^{\circ}C$ ($104^{\circ}F$) in a dry place away from sunlight. Store away from frost. The product has a shelf life of 2 years.

8- Transport Conditions:

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

Note: This product does not require any special measures during international transport.

9- Personal Protection

When using *Elastex*, it is recommended to wear the following safety equipment:

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

10- Quality Control

Manufactured products are subject to rigorous quality control during and after the manufacturing process.

To learn more about the performance of *Elastex*, consult TexNov's technical department.

