

Last Modified: February 22, 2023

EcologicTM Brand Fiberglass Mesh Roll

Non-Rusting, Alkali-Resistant Fiberglass Mesh for Lime Plaster/Stucco Systems

PRODUCT DESCRIPTION:

EcologicTM Brand Fiberglass Mesh Roll is a lightweight mesh ideal for interior or exterior plaster reinforcement when used with EcologicTM Plaster TAKCOATTM or TOPCOATTM systems to permanently hide joints, cracks, holes, and/or unify surfaces when embedded into mortar or plaster. Non-rusting and alkali-stable, EcologicTM Brand Fiberglass Mesh Roll is produced from woven strands that are both flexible and flame retardant. Using EcologicTM Brand Fiberglass Mesh Roll as a supplement to plaster system base coats can help prevent cracking, reinforce corners, or even provide a backing for ornamental plaster.

Available in 150' rolls in either 9.5" or 38" wide (non-adhesive), or 18" rolls (self-adhering).

PRODUCT SPECIFICATIONS:

- *Packaging:* Single Roll
- Color: White
- Roll Size:
 - * 9.5" x 150' (0.24 x 45.72 m)
 - * 18" x 150' (0.45 x 14.72 m)
 - * 38" x 150' (0.97 x 45.72 m)
- Roll Weight:
 - * 9.5"x150': 3.85 lbs (1.75 kg)
 - * 18" x 150': 5 lbs (2.27 kg)
 - * 38"x150": 14.5 lbs (6.58 kg)
- *Lath Weight:* 3.7 oz/yd2 (125 g/m2)
- Tensile Strength:
 - *Warp:* 160 lbs/in² (11.2 kg/cm²) *Weft:* 183 lb/in² (12.9 kg/cm²)

ADVANTAGES:

- Lightweight rolls with large surface coverage
- Non-rusting and alkali-resistant
- Can be applied in any direction and wrapped to conform to shaped features
- Easily cut to size with no sharp edges

USES:

- For embedding in properly prepared EcologicTM Plaster TAKCOATTM *Platinum* to reinforce or help reduce risk of substrate cracks or drywall board joint lines from migrating through to new finish plaster/stucco system.
- Reinforcing base coats of properly prepared EcologicTM Plaster TOPCOATTM Coarse (G) plaster/stucco.
- Wrapping corners to help reduce risk of plaster/ stucco knock off.
- Backing for ornamental plaster applications.

ACCEPTABLE SUBSTRATES:

• Solid non-flexing surfaces such as secure old plaster, masonry, or drywall board.

APPLICATION PROCEDURE

1) Applying Mesh:

When using non-adhesive EcologicTM Brand Fiberglass Mesh Roll with EcologicTM Plaster TAKCOATTM *Platinum*, begin by applying an initial pass of approximately 1/8" of TAKCOATTM. Embed the Fiberglass Mesh into the TAKCOATTM while still wet. Mesh may be applied horizontally, vertically, or contoured to a surface, but must be flat and free of wrinkles or creases. Immediately after embedding the mesh, apply another 1/8" pass of TAKCOATTM wet-on-wet so that the mesh is completely covered. Alternatively, the second layer of TAKCOATTM may be applied the next day after the material has been allowed to fully dry (generally 12 to 18 hours or more). In either case, the mesh must be fully covered by the TAKCOATTM so that no mesh remains visible.

When using adhesive rolls, EcologicTM Brand Fiberglass Mesh Roll may be applied horizontally, vertically, or contoured to a surface directly without embedding, but must be flat and free of wrinkles or creases. After applying the mesh, apply 1/8"-1/4 pass of EcologicTM Plaster TAKCOATTM *Platinum*.

2) Applying EcologicTM Plaster TOPCOATTM:

After ensuring that the previously applied TAKCOATTM is completely dry (generally 12-18 hours or more after installation), apply EcologicTM Plaster TOPCOATTM in any finish gradation--Coarse (G), Fine (F), or Extra Fine (XF) Interior or Exterior--according to the instructions of the selected product. May also be used with Saint-Astier[®] Lithomex[®] when creating faux stone or brick walls.

All LimeWorks[®].us publications are offered on a complementary basis and as a general guide for our customers without guarantee to the accuracy or completeness of any information contained in them. The purchaser is solely responsible to determine the suitability of any LimeWorks[®].us product for any intended use and purpose.

CONTACT:

Lime*Works*[®].us 3145 State Road Telford, PA 18969 <u>www.Lime*Works*.us</u> **Phone:** 215-536-6706 **Fax:** 215-453-1310 **Email:** info@Lime*Works*.us