



**CERTIFICATE OF COMPLIANCE
BLANKET TYPE: CFO72B**

Manufacturer:

Greenfix America, LLC
P.O. Box 1459
Brawley, CA 92227

Greenfix America, LLC certifies that the CF072B Biodegradable Erosion Control Blanket contains the following properties and characteristics:

BASIC USE-

The CF072B coconut fiber erosion control blanket is designed for environmentally sensitive erosion protection, channel lining and revegetation applications to limit the potential for sediment release on extreme 1:1 unvegetated slopes with high flow runoff conditions and for high flow channels. Also utilized for cut and fill slopes and for mine / land fill reclamation. May be used on steeper slopes and high discharge applications as recommended by a qualified design consultant.

MATERIAL SOURCE-

The CF072B consists of the highest quality coconut fiber.

MATERIALS AND PROPERTIES-

The blanket is machine produced using 100% coconut fiber, evenly distributed over the entire area of the blanket. The coconut fibers are sewn into a biodegradable natural organic fiber mesh on the top and bottom surface. The blankets are 8'x95.6' (85 sq. yds.) at a minimum weight of .7 lbs. per square yard. The functional longevity is approximately 36 months. The blankets are rolled and then packaged in a degradable recycled poly sleeve.

INSTALLATION-

The CF072B erosion control blanket should be installed only after proper soil preparation is completed. All Greenfix America blankets are designed for ease of installation. Please reference the installation guidelines

MATERIAL CONTENT AND ROLL SPECIFICATIONS

Fiber - 100% high quality coconut fiber at .7 lbs. per sq. yd. minimum. (.379 kg./sq. meter)

- **Netting** - Natural fiber top and bottom net at 9.3 lbs./1000 sq.ft.
- **Thread** - Flat or spun cotton polyester, degradable.
- **Stitching** - 1.5 inch centers (3.810 cm.)
- **Width** - 8.0 ft. (2.4 m)
- **Length** - 95.6 ft.(29.1 m)
- **Weight** - Minimum of 59 lbs. per roll (26.7 kg)
- **Area** - 85 sq. yds. (71 sq. meters)
- **Biodegradability** - 100% biologically degradable materials

WARRANTY-

Greenfix America, LLC warrants that its products are free from defects and will perform as stated in this literature. However, it is recommended that the product be stored in its package or under cover prior to installation. Greenfix America, LLC warrants the performance of their product from failure for a period of 60 days after purchase provided that the product was used in an application that was designed and specified by a qualified engineer. If our product does not meet products specifications, notice of failure must be received within 15 days of failure. Greenfix America, LLC will not warrant that the product will perform under unlimited circumstances that are caused by soil conditions, installation, and/or weather variables. Failure is defined as excessive soil loss as determined not to be caused by the variables mentioned above. To the best of our knowledge, the information contained herein is accurate and final suitability of the product is the sole responsibility of the user.