

## **CLASSIC FIB®MESH142**

## Fabric Mesh

#### **Product:**

Classic Fib Mesh142 are fabrics mesh (FM) synthesized from Glass Yarn and coated with construction specialist chemicals. It is a low weight and high strength fabric mesh which is manufactured using unique weaving technology.

## **Description:**

Classic Fib Mesh142 complies Liquid bath process to develop alkali resistant to withstand the cement base application. The products are designed and developed as high strength wall joint plaster mesh resists, shrinking, tearing stretching and distortion. The product is compatible with both gypsum and cement plaster.

#### Purpose & Uses:

 Ideal engineering material offers a wide range of flexibility tensile strength and crack control when two materials with different coefficient of thermal expansion come together, joints of RCC, masonry Concrete repair works., etc.

## Pack & Dosage:

Classic Fib Mesh142 is available in 142mm x 50 mm mesh with 3D hologram on attractive package.

### **Properties:**

Classic Fib Mesh142 absorb tension and forms a flexible yet extremely tough and durable layer with plaster felicitation adherence to variety of construction materials. It shows higher range of advantage to metals and plastic based meshes i.e. chicken mesh...etc.,

## Advantages:

- Due to its inherent flexibility, tensile strength and crack control properties its range of uses.
- Decreases maintenance cost
- Durable construction
- Reduce life cycle cost of building
- Reduce thermal crack (when coefficient of thermal expansion of two materials were different.
- Resistance to acids, salt, water, microbes and alkaline condition.

## **Instruction to Use:**

The mesh of required dimensions placed in the joints of RCC, masonry, Concrete repair works., etc. No need of galvanized nails to fix the mesh. Then the plastering with gypsum or cement can be made.

# **CLASSIC FIB ®MESH142**

## **Fabric Mesh**

#### **Other Fibre Products:**

Following are our other Fibre products.

- Classic Fib CF
- Classic Fib GF6
- Classic Fib GF12
- Classic Fib GF24
- Classic Fib Mesh100
- Classic Fib Mesh1000





(Classic Fib Mesh142 used for for column and Brick work joint)

#### **TAMILNADU**

#### **Corporate Office**

#### PRIMADONN BUILD TECH PVT LTD

No. 349, First Floor, Srinivasa Nagar, Kavaripettai, Gummidipoondy 601 206.

Ph+91-8220513172,

#### **Admin Office:**

No.605, Selva Vinayaga Nagar, Grant Lyon Village, Ponneri Tk., Thiruvalluvar Dt., Ph+91-6379174327, +91-8438276059.

#### **Manufacturing Unit**

No.603, Selva Vinayaga Nagar, Grant Lyon, Vadagarai, Chennai 600 052. Ph.+91-9444907177

#### **KARNATAKA**

#### **Corporate Office:**

#### PRIMADONN CONSTRUCTION CHEMICALS (P) LTD.,

Talacauvery Layout, Basavanagar, Bangalore 560 037. Ph.+9150878429, +91-9345411355.

#### **PONDICHERRY**

#### **Branch Office**

192/A, Chinna Subburaya Pillai Street, Near Vaikal Cutting, Puducherry 605 001. Ph.0413-4208833, 91-+9514709240

#### Distrubutor's

151, Chinna Subburaya Pillai Street, Near Vaikal Cutting, Puducherry 605 001. Ph.0413-2222100, 91-+9345561820

Email: Info@Primadonn.com, www.Primadonn.com

