



## CLASSIC FIB<sup>TM</sup> GF12

### Glass Fibre for Concrete

#### Product:

**Classic Fib GF12** glass fibre of around uniform 12mm length will disperse in mortar.

#### Description:

**Classic Fib GF12** glass fibre of around 12mm length will disperse in mortar and develop secondary reinforcement-micro (MSR Plaster). It encourage resistance to crack impact and uniformity. It increase quality, durability and service life of concrete. The glass fibre is eco-friendly strength enhancer and increase the toughness of mortar.

#### Purpose & Uses:

- Used in all type of RCC, PCC concrete road, industrial flooring, Precast industry, etc.,
- Used to prevent shrinkage, shelf life of structure and shape, lakhs of dispersed glass fibre will give the mortar a potent strength.
- Used in any type of Concrete, Concrete road and floor.
- Used for concrete repairs.

#### Pack & Dosage:

**Classic Fib GF12** is available in 85 gms pouch. One pouch (85 gms) is recommended for one bag (50kg) of cement.

#### Properties:

Evenly toned 6 mm micro glass fibre with efficient property to disperse evenly in mortar.

#### Advantages:

- Prevents cracks (60% to 70%).
- Encourage better binding and anchoring of mortar.
- Elevate strength and increases durability.
- Increase water proofing but reducing permeability.
- Increase durability of building.
- Maintenance Free.

# CLASSIC FIB<sup>TM</sup> GF12

## Glass Fibre for Concrete

### Instruction to Use:

One pouch (85 gms) with one bag (50 kg) of cement for RCC. 600 gms pouch for one 1m<sup>3</sup> of Concrete for RMC application. After achieving consistent mix in mortar add **Classic Fib GF12** and mix it for 2 to 4 minutes to get uniform dispersion and avoid aggregation of glass fibre.

### Other Fibre Products:

Following are our other Fibre products.

- Classic Fib CF
- Classic Fib GF6
- Classic Fib GF24
- Classic Fib Mesh100
- Classic Fib Mesh142
- Classic Fib Mesh1000

### TAMILNADU

#### Corporate Office

PRIMADONN BUILD TECH PVT LTD

No. 349, First Floor, Srinivasa Nagar, Kavaripeetai, Gummidiipoondy 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

#### Distributor's

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

Email: [Info@Primadonn.com](mailto:Info@Primadonn.com), [www.Primadonn.com](http://www.Primadonn.com)

