

HEBEI JIKE TRADE CO.,LTD

DD:BAONENG CENTER SHI HAZHIIANG HEBEI CHINA 05080

ADD:BAONENG CENTER,SHIJIAZHUANG,HEBEI,CHINA 050800 TELWECHATWHATSAPP:+86-15831931141 +86-19930751141

Email: (aneliu@qualitywiremesh.com Web: www.qualitywiremesh.com

Fiberglass mesh, Plaster Fiberglass Mesh for Plastering, Durable Fiberglass Mesh

Fiberglass mesh is used **in insulation systems as a reinforcing layer external plaster**, it is meant to prevent it from cracking and the appearance of cracks during usage.

Most reinforcing mesh is made of fiberglass that is coated in a plastic resin, which keeps it strong, stiff, and resistant to the alkali properties of any cementitious base coat.

## **Product Details:**

Color	White
Usage/Application	Construction
Pattern	Printed,Plain
Size	all
Mesh Size	5 mm X 5 mm
Density	145 GSM,100GSM,90GSM
Width	Customize

We are leading supplier of **Fibreglass Mesh**. Our fiberglass mesh comes with an excellent quality and strong technical feature.

## Features:

- Excellent alkali resistance
- Durable
- High tensile strength
- Resistance to deformation
- Anti-crack
- Excellent waterproofing due to good density and excellent coating
- Used for Granite, mosaic, marble back mesh etc.
- Waterproof membrane fabric, asphalt roofing.

At the global level, it is recommended that fiberglass mesh used should be above 90gsm density for excellent waterproofing. Our quality is superior. We are in giving the quality oriented product to our consumer.

provides FRP products that meet your performance goals while maintaining a SUPERIOR QUALITY. We combine resin systems, profiles, reinforcements and weights to engineer custom solutions. our products are available in various colors comprised with chemical



HEBEI JIKE TRADE CO.,LTD

ZHONGKE INDUSTRIAL PRODUCTS CO.,LTD

ADD:BAONENG CENTER, SHIJIAZHUANG, HEBEI, CHINA 050800

TEL/WECHAT/WHATSAPP:+86-15831931141 +86-19930751141

Email: janeliu@qualitywiremesh.com Web: www.qualitywiremesh.com

resistivity and technical standards to customize the high value outcome and meet the demands of a variety of applications.



