

Alkali-Resistant Fiberglass Mesh for Concrete Reinforcement

Basic Information

Place of Origin: CHINABrand Name: YUDACertification: IOS

Model Number: Glass fibre meshMinimum Order Quantity: 100 Square Meter

Price: Further discussion based on the purchase

quantit

Packaging Details: Customized according to buyer's

requirements

• Delivery Time: 3-10 day

• Payment Terms: L/C,D/A,D/P,T/T,Western Union,MoneyGram

Supply Ability: 5000 rolls/ day



Product Specification

• Product Name: Fiberglass Mesh

• Key Words: Reinforced Fiberglass Mesh Netting For

Concrete Fiberglass Mesh Plaster Net

Material: Fiberglass Yarn

Size: Can Be Custom Made
Colors: White, Yellow ,blue
Apertue: 4*4mm,5*5mm Etc.

Coating: Emulsion Coated, Urea Glue Coated

Highlight: Glass Fiber Fabric Fiberglass Mesh,

Reinforced Fiberglass Mesh,

Fiberglass Mesh Net



More Images



Product Description

Reinforced Glass Fiber Fabric Fiberglass Mesh Net

Product Attributes

Attribute	Value
Product Name	Fiberglass Mesh
Material	Fiberglass Yarn
Size	Custom sizes available
Colors	White, Yellow, Blue
Aperture	4×4mm, 5×5mm, etc.
Coating	Emulsion coated, Urea glue coated

Product Description

Our reinforced fiberglass mesh is primarily made of alkali-resistant fiberglass fabric, manufactured from C or E glass fiber yarn (with silicate as the main component for excellent chemical stability) through specialized weaving techniques. The material is then coated with anti-alkali and reinforcing agents and treated with high-temperature heat finishing, making it an ideal engineering material for construction and decoration applications.

After surface treatment, this alkali-resistant fiberglass mesh exhibits superior properties including water resistance, alkali resistance, flexibility, softness, and resistance to aging. It is widely used for reinforcing walls, natural marble, plaster board, artificial stone materials, and exterior insulation finishing systems, as well as for building surface renovation.

Technical Specifications

Item Number	Yarn (Tex)	Mesh (mm)	Density Count/25mm	Tensile Strength × 20cm	Woven Structure	Content of resin%
45g2.5x2.5	33×2	2.5	10	550/300	Leno	18
60g2.5x2.5	40×2	2.5	10	550/650	Leno	18
70g 5x5	45×2	5	5	550/850	Leno	18
80g 5x5	67×2	5	5	700/850	Leno	18
90g 5x5	67×2	5	5	700/1050	Leno	18
110g 5x5	100×2	5	5	800/1050	Leno	18
125g 5x5	134×2	5	5	1200/1300	Leno	18
135g 5x5	134×2	5	5	1300/1400	Leno	18
145g 5x5	134×2	5	5	1200/1300	Leno	18
150g 4x5	134×2	4/5	6/5	1300/1300	Leno	18
160g 5x5	134×2	5	5	1450/1600	Leno	18
160g 4x4	134×2	4	4	1550/1650	Leno	18
165g 4x5	134×2	4/5	6/5	1300/1300	Leno	18

Key Features

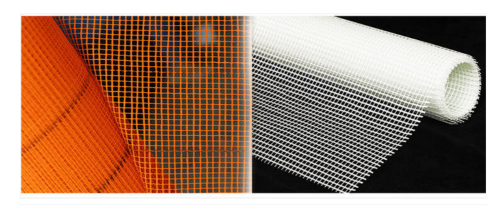
Excellent chemical stability: Alkali-resistant, acid-resistant, waterproof, cement erosion-resistant, and resistant to other chemical corrosion

Strong resin bonding capability and soluble in styrene

Superior dimensional stability, stiffness, and smoothness with minimal shrinkage and deformation

Excellent positioning properties and impact resistance

Fire resistant with thermal and sound insulation properties



OUR ADVANTAGES

Why choose us? We have 4 advantages



High quality raw materials

Alkali-resistant glass ball has good alkali resistance and high tensile force.



High density web

Heat preservation, water-proof, strong stability.



Environmental protection and odorless

Free of formaldehyde.



Factory direct sale

Large inventory, preferential price





PACKING & TRANSPORT





Anping Yuda Wire Mesh Co., Ltd.











