

BUMA-WP®

BUMAMESH 70

Alkalis resistant fiberglass mesh use reinforced waterproofing, plaster

Resistant to alkalis

Good tensile strength

Anti - fracture

Easy to use



PRODUCT DESCRIPTION

BuMaMesh 70 made from glass fibers with synthetic resin coating which makes it resistant to alkalis. It is used to reinforce waterproofing layers, anti – fracture membranes and cementitious smoothing layers. Once these layers where the mesh is installed has hardened, **BuMaMesh 70** reinforce the layers to protect against formation of cracks due to movement in the substrates

USES

- Reinforce for cementitious waterproofing liquid applied **BuMaLastic, Flex WP 2K**
- Reinforce for Acrylic waterproofing membrane **Proof 668**
- Reinforce for cementitious skimcoat **BuMaSkim I/E, Skim 2in1**, for crack, joint treatment for interior and exterior

PACKAGING: 1m x 50m/ roll, 4 rolls/ carton box

COLOUR: Blue with white logo

SHELF LIFE

The product may be stored for several years in a clean, dry and cool place

LIMITATIONS

- Install only at temperatures between 8°C and 35°C.
- Keep product away from heat source

PRODUCT PERFORMANCE PROPERTIES

Characteristic	Result
Weight (g/m2)	~70
Mesh size	5 x 5
Tensile strength	Long.: ≥550 N/5cm Trans.: ≥ 550 N/5cm
Tensile strength after immerse in lime water 7 days	Long.: ≥120 N/5cm Trans.: ≥ 450 N/5cm
Crack bridging ability, used with BuMaLastic (3.0kg/m2)	≥ 2.20mm

INSTALLATION

Refer relevant product technical datasheets

SAFETY PRECAUTIONS

It is recommended to wear gloves and goggles during use product

TECHNICAL SERVICES/ AVAILABILITY

Information is available by calling

BUMATECH CO., LTD

Office: 154/1/5 Cong Lo, Ward 15, Tan Binh District, Ho Chi Minh City

Factory: 820 Chanh Hamlet, Duc Lap Ha Ward, Duc Hoa District, Long An Province

Technical: 028. 3910 0814

Sale : 028. 3868 3803

Email : info@bumatech.com.vn

Website : www.bumatech.com.vn