

TECHNICAL DATA SHEET

Fiberglass mesh 160 g/m² - BICO ETA

EUROPEAN TECHNICAL ASSESSMENT - ETA 18/0372 of 07/10/2018

CERTIFICATE OF CONFORMITY OF THE FACTORY PRODUCTION CONTROL NO. 1020-CPR-060048297

DESCRIPTION

Fiberglass mesh (E-glass type), is a product characterized primarily by resistance to alkaline environment. It is coated with a layer of SBR (Styrene-Butadiene).

Using a LENO type fabric, the fiberglass mesh with the weight of 160 g/m² confers resistance to the wall rendering and a lifetime equal to that of the plasters it reinforce.

DESTNATION AND FIELD OF USE

- Fiberglass mesh with the weight of 160 g/m² is used as reinforcing element for external thermal insulation system (ETICS) based on mineral wool, expanded polystyrene or other type of thermal insulation board:
- Reinforcement of interior and exterior plasters, protecting them from cracking;
- Manufacture of reinforcement layers for facades renovations.

TECHNICAL CHARACTERISTICS

| CHARACTERISTICS | TESTING METHOD | UNITS | TOLERANCE | VALUES |
|---|-------------------------------------|--------|-----------|----------------------------------|
| Appearance of fiberglass mesh | EAD 040016-00- 0404 clause 2.2.6 | | | without visible physical defects |
| Dimensions – material width | EAD 040016-00- 0404 clause 2.2.5 | mm | ±1% | 1000 |
| Dimensions – material length | EAD 040016-00- 0404 clause 2.2.5 | mm | ±1% | 50000 |
| Mesh dimensions (MD x CMD) | EAD 040016-00- 0404 clause 2.2.4 | mm | | 4 x 5 |
| Total weight per unit area | EAD 040016-00- 0404 clause 2.2.8 | g/m² | ±5% | 160 |
| Tensile strength under normal storage conditions - MD | EAD 040016-00- 0404 clause 2.2.7 | N/mm | ±1% | 33 |
| Tensile strength under normal storage conditions - CMD | EAD 040016-00- 0404 clause 2.2.7 | N/mm | ±1% | 57 |
| Elongation at break under normal storage conditions - MD | EAD 040016-00- 0404 clause 2.2.7 | % min. | | 4 |
| Elongation at break under normal storage conditions - CMD | EAD 040016-00- 0404 clause 2.2.7 | % min. | | 4.7 |
| Tensile strength after 24 hours in alkaline solution at T = +60°C | EAD 040016-00- 0404 clause 2.2.7 | N/mm | | 22 |

SC BICO Industries SA NRC: J27/1388/2006

CUI: RO 19241603

610094 - Petru Movila nr. 31 Piatra Neamţ, România

730234 - Metalurgiei nr. 1

Vaslui, România

office@bicoindustries.ro +40 233 211 400 T +40 233 211 500 F officevs@bicoindustries.ro +40 235 311 079 T +40 235 311 079 F

www.bicoindustries.ro

www.bicoindustries.ro



| - MD | | | |
|---|-------------------------------------|--------|--|
| Tensile strength after 24 hours in alkaline solution at T = +60°C - CMD | EAD 040016-00- 0404 clause 2.2.7 | N/mm | 33 |
| Elongation at break after 24 hours in alkaline solution at T = +60°C - MD | EAD 040016-00- 0404 clause 2.2.7 | % min. | 2.9 |
| Elongation at break after 24 hours in alkaline solution at T = +60°C - CMD | EAD 040016-00- 0404 clause 2.2.7 | % min. | 2.7 |
| Thickness of fiberglass mesh | EAD 040016-00- 0404 clause 2.2.9 | mm | 0.51 |
| Fire reaction class | EAD 040016-00- 0404 clause 2.2.1 | | F (without determined performance) |

^{*}MD = Machine Direction; CMD = Cross Machine Direction;

CERTIFICATIONS

Manufacturer S.C. BICO INDUSTRIES S.A. has implemented an integrated management system: quality, environment, occupational health and safety, according to ISO 9001, ISO 14001 and SR OHSAS 18001 - AEROQ certificates.

CLASSIFICATION ACCORDING TO CHEMICAL STANDARDS. POSSIBLE RISKS, PREVENTION REQUIREMENTS

Fiberglass mesh does not require marking and is not a dangerous product.

According to Regulation (EC) no. 1907/2006 of the European Parliament and of the Council, fiberglass reinforcement does not require the safety data sheet.

SPECIFIC CONDITIONS, STORAGE, TRANSPORTATION

- ✓ Specific conditions: it is recommended to be stored in clean, dry places, at temperatures between -5°C and 30°C, protected from the direct radiation of any heat source or from the direct action of the sun's rays;
- Storage: to be stored in rolls positioned vertically, in covered and appropriate storages;
- ▼ Transportation: the rolls of fiberglass mesh, positioned vertically on pallets, are being transported with adequate and covered transportation.



Form code: F.PO-09.7.1/0

officevs@bicoindustries.ro