Glass Fibre Mesh Fabrics

General Description

Glass fiber mesh fabrics combined with specially designed mesh surface treatments can be used in a wide range of applications.

We offer R 96 fabrics as an effective, customized solution for the prevention of cracks that form in render or reinforcement layer of external facades which are induced by construction techniques or temperature changes. It can also be used for a wide range of repair application, for example to bridge / cover any existing damage to wall surface.

Technical characteristics

Works Standard: 0326 Glass Fibre Mesh Fabrics

| Characteristics | Units Description | R 96 A101 | |
|--------------------------|--|-----------|------|
| | | Warp | Weft |
| Square Dimension | mm / informative value | 4,1 | 4,1 |
| Standard Width (1) | cm / individual value | 100 | |
| Roll Length (1) | m / individual value | 50 | |
| Treated Fabric Thickness | mm / informative value | 0,50 | |
| Loom state Fabric Weight | g/m² / informative value | 98 | |
| Treated Fabric Weight | g/m² individual value, minimum | 118 | |
| Treatment type | alkaliresistant without emollient, obstructing yarn drifting | | |

(1) Other dimension on request

Tensile strength (TS) and elongation:

Minimum individual tensile strength (N/50 mm) and maximum elongation (%) when reaching minimum tensile strength is ascertained according DIN EN ISO 13934-1 as per below.

| | Tensile Strength | | Elongation |
|---------------------|------------------|------------------|---------------|
| Deposition method | Nominal value | Individual value | Average value |
| Standard condition | 1800 / 1600 | 1500 / 1200 | 3,5 / 3,5 |
| Fast Test (6 hours) | 1300 / 1000 | 1000 / 800 | 3,5 / 3,5 |

Additional Information

Quality inspection

The way of quality inspection, taking of the samples and taking over of the material, is according to 0326 works standard

Packing

The rolls of fabrics are packed vertically in cardboard, on a wooden pallet. A precise method of packing is mentioned in the works standard for packing

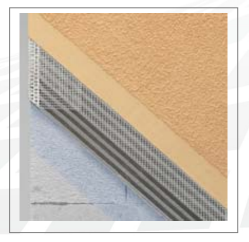
Storing

Packed rolls are to be stored in dry rooms. Storing temperature is from -10°C to +50°C

Technical Data Sheet

Properties

- Compatible with all types of rendering systems
- High dimensional stability
- Reliable reinforcement for external facades



Edited by:

ADFORS Construction Products Europe

SAINT-GOBAIN ADFORS s.r.o. Sokolovska 106 CZ – 570 21 Litomysl Tel: + 420 461 651 111 Fax: + 420 461 612 769 www.sg-adfors.com

ADFORS Construction Products Europe reserves the right to change the information given herein without prior notice

> Technical Data Sheet N° 6 Last update: 10/09/2012

