





Fawori Fiber Mesh Extra S160

DESCRIPTION

Fawori Fiber Mesh S160 is a specially coated glass yarn woven mesh with a screen range of 4x4 mm, with high alkali resistance, used in **cement-based plaster** applications.

TECHNICAL SPECIFICATIONS

Strength value before alkali test - EN 13496: 2002 (E)

≥ min. 40 N/mm (warp and weft)

Strength value after alkali test- EN 13496:2002 (E)

≥ min. 20 N/mm (warp and weft) - (24 hours in Ca (OH) 2, NaOH and KOH solution)

• Complies with TS EN 13499 and TS EN 13500.

APPLICATION

Fawori Glass Fiber Mesh S160 is pressed in a way that it will be close to the exterior surface with a trowel before the thermal insulation plaster is fully dry by overlapping the meshes by 10 cm at joints. Window and door corners are reinforced with special crosswise mesh. Cornering and window profiles are mounted. Ensure that the applied mesh is not visible on the exterior side. Finish up the mechanism with paint or top coating.

PACKAGE

 $50 \times 1 = 50 \text{ m}^2 \text{ rolls.}$

COLOR

Orange

STORAGE

Unlimited product life excluding physical damage.

RATE NO.: 10.330.2501

 POSE NO.:
 15.335.1001,
 15.335.1002,
 15.335.1003,
 15.335.1004,
 15.335.1005,
 15.335.1006,

 15.335.1101,
 15.335.1102,
 15.335.1103,
 15.335.1104,
 15.335.1105,
 15.335.1106,
 15.335.1203,

 15.335.1201,
 15.335.1202,
 15.335.1204,
 15.335.1205,
 15.335.1206,
 15.340.1001,
 15.340.1002,

 15.345.1003,
 15.345.1004,
 15.345.1006,
 15.345.1001,
 15.345.1002,
 15.345.1003,

 15.345.1004,
 15.345.1006,
 15.345.1002
 15.345.1002,
 15.345.1003,

^{*} Please contact our technical support for details that are not provided above, since this technical sheet is based on general conditions. Otherwise, the manufacturer may not be held responsible for any missing information. Our company reserves the right to change the information provided. Where necessary, please refer to the Material Safety Data Sheets for more information on health, safety and handling risks, and precautions associated with the products.