

ALKALI-RESISTANT GLASS FIBRE MESH FOR REIN-FORCING FINETEXTURED SKIM COATS.





DESCRIPTION

Fiberglass networks for strengthening the façades are repaired or they are applied with a thermal insulation system.

LIMITATIONS

- · Do not use with products with grain size larger than 0.5 mm.
- · Never apply directly on the substrate; it must be embedded in the skim coat.

FIELD OF APPLICATION

The reinforcement mesh of is placed in the lacquering layer or adhesive by lining it in the side columns of 10 cm with Mate and fully spliced. The hunting net should be placed in the vicinity of the overlap covering it completely. The reinforcing netting should overlap 10 cm. For this purpose, the red stripes on the side as that of restriction and overlapping. Lightening characteristics (window, door) should be applied diagonal reinforcement with the mesh (min. 20 x 40 cm). This should be placed before the extension of the amplifiers at the top. If the DC F90 armature is cut, for example. In the skeleton patch area, an additional layer of mesh in the cutting area should be extended.

APPLICATION PROCEDURE

DC F90 must be completely embedded in the skim coat as follows:

- apply a layer of skimming compound with a notched trowel according to the thickness permitted by the trowel;
- · while the skim coat is still wet, lay the DC F90 on the surface and press it gently with the trowel so that it is embedded in the skim coat:
- · after waiting for the skim coat to dry, apply a second layer of skimming compound.

COVERAGE / CONSUMPTION

The consumption of DC F90 is 1.1mL/m².



PACKAGING

DC F90 is supplied in: – 1m x 50 mL roller.

SHELF LIFE-STORAGE

Original sealed packaging of this product is guaranteed to be of first quality for 12 months if stored in a dry area and temperatures between +5°C and +35°C.

| TECHNICAL DATA | |
|---------------------|---------------|
| Product identity | |
| Color: | Grey |
| Width | 1m |
| Length | 50m |
| Opening width | 5 x 5 mm |
| Resistance in loads | 800 N / 50 mm |
| Weight | 90 gr/m2 |

SAFETY INSTRUCTION

DC F90 is not considered hazardous according to current standards and regulations regarding the classification of mixtures. While handling the product, we recommend the use of protective gloves and goggles and to keep the work area well ventilated. For further and complete information about the safe use of our product please refer to our latest version of the Material Safety Data Sheet. PRODUCT FOR PROFESSIONAL USE.

SAFETY INSTRUCTION

DC F90 is not considered.



+1 55 12 258 428 info@dc-industries.us www.dc-industries.us

