

**FIBER GLASS MESH**

**TECHNICAL DATA SHEET**

Increased resistance  
to structural  
movements

Easy to install

Prevents surface  
cracking

100% natural fibers

Makes easier the  
application of any  
cement product

**CIMENTART®**  
MICROCEMENT



**INNOVATE SME**

Valid until Nov 16th 2020



**Commitment with the environment**

CimentArt Microcement S.L.  
Teléf: +34 965 654 637

Avda. Carrer la Mar, 12 - CP: 03560  
www.grupocimentart.com

El Campello (Alicante)  
info@grupocimentart.com



## FIBER GLASS MESH – TECHNICAL DATA SHEET

The **FIBER GLASS MESH CIMENTART** is recommended to increase the resistance in Microcement floors, when facing the tensions that are created at certain points of a building our house.

It is a security element, and adds quality to the installation by reducing the risk of cracking produced by a concentration of tensions or possible movements in the building.

The **FIBER GLASS MESH CIMENTART** is anti-slip, which helps to the application of the **BASE MICROCEMENT** and by itself is very flexible and resistant.

### TECHNICAL DATA

Fiber Mesh size	1 x 3 mm
Color	White
Weight	60 gr / m2 2,11 Oz / 10 sq ft
Tensile Strength	484 kg / Inch
Thread	Natural fibers 100 % polyester glass
Treatment	at 100 °C without deformation
Melting Point	840 °C - 1544 F
Efficiency	50 m2 - 538,21 sq ft
Shipping	Material not dangerous
Storing	Material not dangerous

### HOW TO USE

Extend the **FIBER GLASS MESH CIMENTART** at the surface you are going to work with, by covering completely.

Once extended, use **CIMENTART Primer PLUS** to make stick and do not move during the installation process.

## FIBER GLASS MESH – TECHNICAL DATA SHEET

---

### EFFICIENCY

With the width of the roller you can cover 1 m<sup>2</sup> / 10,66 sq ft for each linear meter.

### PRESENTATION

Rollers with 50 m<sup>2</sup> / 538,21 sq ft.

### STORING

Do not expire. Store in a dry place protected from bad weather.

*CIMENTART MICROCEMENT SL. Our systems are based in the research done at our laboratories and the many years of practical experience we have. We guarantee that our products are manufactured, packaged and labeled under the rules of Normative ISO 9001:2008. We decline any responsibility if the end result is affected by external factors not under our control. The end user must check that the product supplied is adequate to the needs that is going to be used for, doing a test in any case that must be necessary.*

Review date: 30-08-18.  
The present document cancels the earlier editions.

