

Irregular surfaces

Dislevelled floors

Uneven supports



Primer Fibra

fixes the fiber mesh to the support and favours the adherence of the resin

Potenzio Fibra

reinforced fiber glass mesh (300 gr/m²)

ResinFibra

flexible and resistant waterproof resin



primer + fiber + resin



reduces costs and application time

Resistant

guarantees durability and performance down to a -20°C













CIMAR PRODUZIONE surl

Establishment: via Mecio Gracco n°8 - 84131 - Salerno (Italy) Phone and fax: +39 (0)89 302418 - www.cimarproduzione.com • info@cimarproduzione.com





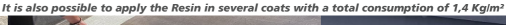
- Reduces costs and labor simplicity of application to guarantee perfect waterproofing
- Constitutes a monolithic system does not require expansion joints
- Resists water stagnation designed for maximum reliability over time

Warnings

- Apply at temperatures between +5°C and +35°C.
- Avoid direct application on damp surfaces*, in the presence of rising damp or on attached screeds.
- For applications on cementitious substrates, wait until completely dry.
- Set up steam exhalers, if necessary.
- The recommended quantity of product must be applied in at least two coats: the thickness of each coat must be less than 1 mm.
- If the covering is not perfectly dried, it may be damaged from the action of rain, dew and fog.
- In adverse weather conditions we recommend the use of our Speedy drying accelerator.
- *We recommend Cimar anti damp primer "La Quinta Stagione".

Application

- Primer Fibra: diluted 1 to 5 with water, it is recommended for cleaning the substrate;
- Potenzio Fibra: reinforced fiber glass mesh, 300 gr/m²;
- Primer Fibra: promotes the adhesion of the fiber to the resin, 6-800 gr/m²;
- 1°st coat of ResinFibra, waterproof layer, recommended consumption 700 gr/m²;
- 2°nd coat of ResinFibra, waterproof layer, recommended consumption 700 gr/m².





For professional use

