

# **CAMPOLIN FIBER**

REINFORCED

SELF REINFORCED MEMBRANE WITH FIBER

## **APPLICATION**

- > Roofs with a minimum Slope of 2%
- › Penthouses and terraces with pedestrian traffic
- Vaults
- Slab corners
- → Parapets
- > Partition walls
- Rain coatings

### **SUBSTRATES**

- → Concrete
- → Cement
- Non-glazed ceramics
- → Tiles
- Asbestos

#### **COMPLEMENTARY PRODUCT**





Suitable for pedestrian traffic

Passable elastic waterproofing. Contains polypropylene fibers incorporated into the mass, providing a high mechanical performance.



## **ADVANTAGES**

- Fully impervious to rainwater
- **Great stretching capacity**
- **Age-resistant**
- Weather-resistant
- High level of elasticity, including lower temperatures
- Passable and self-reinforced with fiberglass polypropylene

## **DRYING TIME**

Temperature: 20 °C **Humidity: 65%** 







#### CONSUMPTION

From 600 to 750 g/m $^{2}$  depending on the condition of the surface

#### **STORAGE**

Maximum storage time: 1 year conditions: Between 5 and 30 °C. Avoid at 0 °C.

#### **CERTIFICATIONS AND REGULATIONS**

UNE 53.413:1998; flexible coatings without reinforcement

In accordance with Directive 2004/427/EC on VOCs.

CAMPOLIN FIBER® is classified as P3 according to ETAG 005 - EOTA tests on the characterization of liquid waterproofing systems. Suitable for use in passable pedestrian cover.

## **PRESENTATION**

00110717 CAMPOLIN® FIBER 5 kg Pallet 480 kg

00110719 CAMPOLIN® FIBER 20 kg Pallet 660 kg

## COLOURS











(approx) (AP





#### **VANTAGENS**

- Economic system. A single product for total waterproofing
- Ideal system for refurbishment
- Safe and easy-to-apply system
- Fast installation on site and in service
- Excellent adhesion to the support due to the high elongation capacity and flexibility of the acrylic membrane. Excellent mechanical properties thanks to the polypropylene fibers included in the resin mass
- Self-reinforcing system, does not require placement of armor between layers. The reinforcement will be placed only in meeting points and shots
- Passable system
- Ecological system: resin without solvents.

B			
A	A	Campolin® Fiber	500 g/m² diluted in 20% water
	В	Campolin® Fiber	1,6 g/m² in 2 layers
100	C	Textil	Armor in encouters / perimeters





Preparation of the support in order to obtain a consolidated, clean and dry surface, ready to receive waterproofing with liquid system.





Primary Campolin® Fiber diluted with 20% water; a layer with a yield of 500 g/m<sup>2</sup> applied with roll.



Application of pure Campolin® Fiber membrane, with roll in 2 layers with a consumption of 0.8 kg/m<sup>2</sup> per layer, interspersing the TEXTIL reinforcement in all perimeters, expansion joints and critical zones.

## **TOOLS**













## **SYSTEM PRODUCTS**

3

2







Campolin® Fiber 5 kg



Textil



Textil 0,20 m