

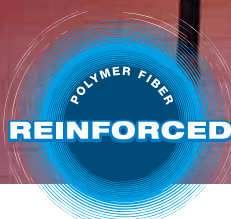
APPLICATION

- › 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%



AT TOUCH: 1 HOUR



TOTAL: 24 HOURS

CONSUMPTION

From 600 to 750 g/m² 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 armor.

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

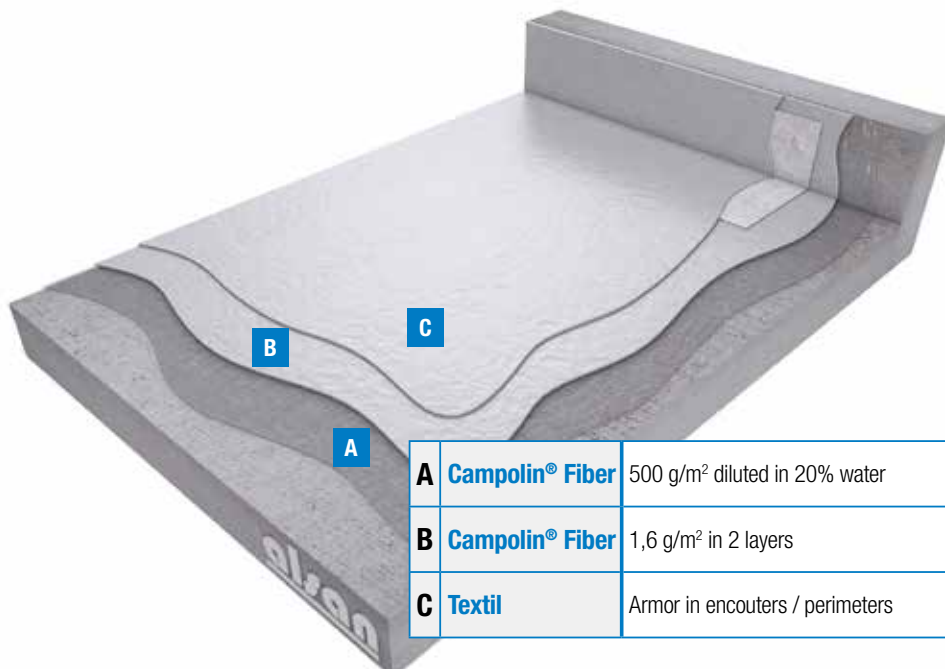
					
White	Grey	Red	Terracota	Black	Green
(approx) RAL 9010	(approx) RAL 7004	(approx) RAL 3013	(approx) RAL 8023	(approx) RAL 9004	(approx) RAL 6010



SOPREMA
GROUP

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.



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



1

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



2

Primary Campolin® Fiber diluted with 20% water; a layer with a yield of 500 g/m² applied with roll.



3

Application of pure Campolin® Fiber membrane, with roll in 2 layers with a consumption of 0.8 kg/m² per layer, interspersing the TEXTIL reinforcement in all perimeters, expansion joints and critical zones.

TOOLS



SYSTEM PRODUCTS



Campolin® Fiber
20 kg



Campolin® Fiber
5 kg



Textil
1 m



Textil
0,20 m