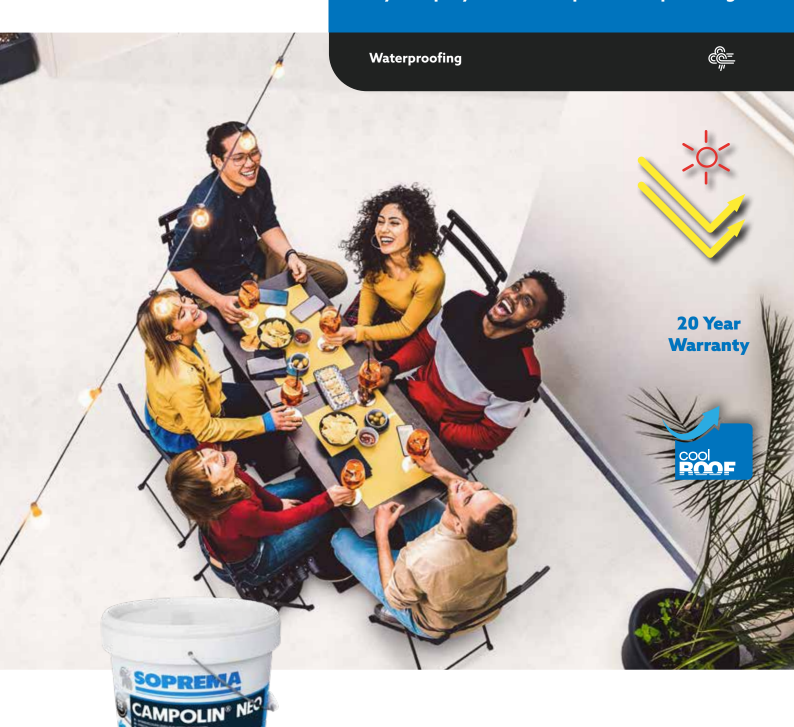
# CAMPOLIN® NEO

Hybrid polyurethane liquid waterproofing





## THE +



Easy and Fast application



Seamless elastic membrane



UV resistance



Quick Curing



Resistant to standing water and suitable under tiles



Solvent free, suitable for interiors



For a new construction or renovation

#### **IN WHITE:**

High solar reflection

Higher thermal comfort of the building

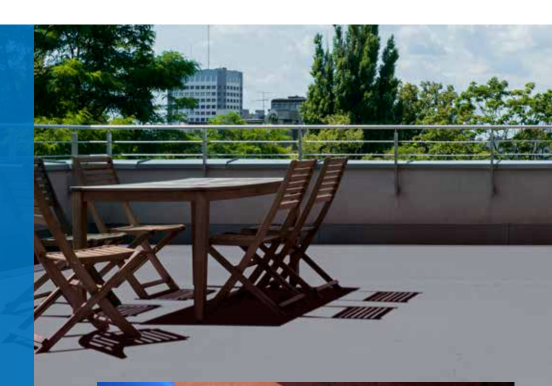
Energy saving: reduction of the

internal temperature up to 4°C





Special order only









3

1

4

# **EXAMPLES OF USAGE**Suitable for applica

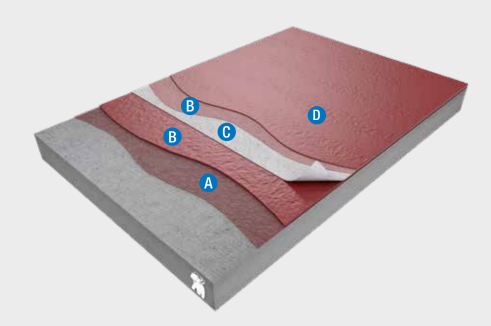
Suitable for applications under tiles.



## COMPLEMENTARY PRODUCTS



# WATERPROOFING SYSTEM FOR A NEW CONSTRUCTION

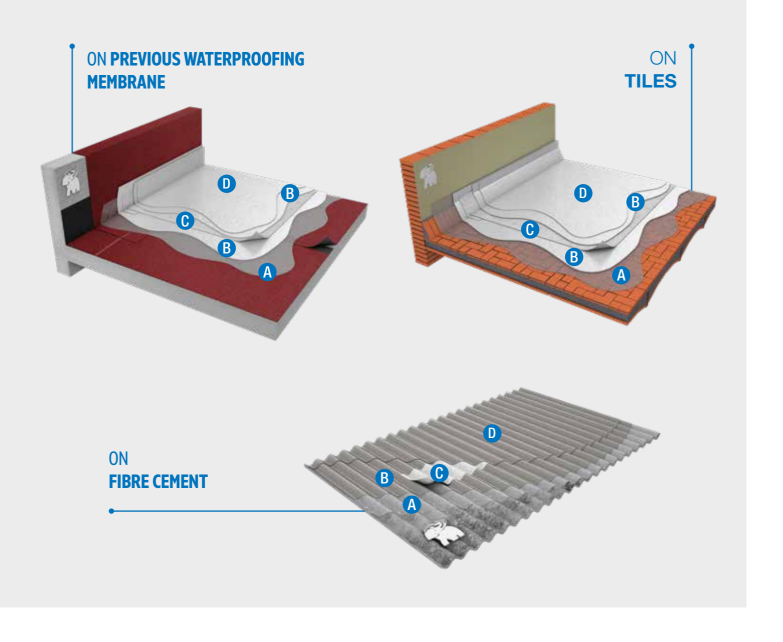


- A CAMPOLIN° NEO Diluted diluted with 20% water, layer of 250 g/m<sup>2</sup>
- B CAMPOLIN° NEO 1,8 Kg/m²
- C ALSAN P 110 G REINFORCEMENT FLEECE
- D CAMPOLIN° NEO 0,9 Kg/m²

#### **DRY FILM**

TECHNICAL SPECIFICATIONS	Units	CAMPOLIN° NEO
Tensile strength (28 days of curing)	MPa	3,20 ± 0,30
Tensile strength -10°C (28 days of curing)¹	MPa	5,50 ± 0,60
Elongation (28 days of curing)	%	200 ± 60
Elongations -10°C (28 days of curing)	%	150 ± 50
Flexibility at low temperatures	ōC	No cracks with temperatures of -30° C
Aging resistance 14 to 17 °C Mass Loss Loss of elongation	% %	Max. 3 Max. 10
SRI (white version)		98 ± 2
VOC		< 91 g/l
Dry residue		63 - 67 %

#### SPECIFIC RENOVATION SYSTEMS

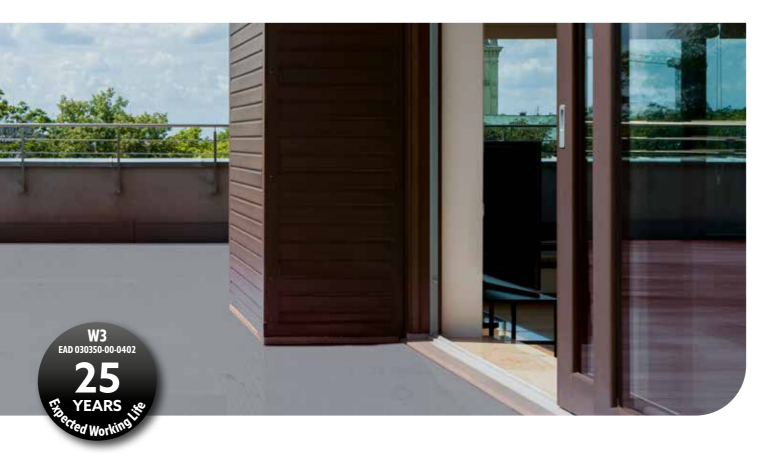




### **CONDITIONING**



Code №	Colours	Product
221304 - RAL7004*		CAMPOLIN' NEO GREY 20kg
221304 - RAL3002*	Special order only	CAMPOLIN' NEO RED 20kg
221304 - RAL9010*	Special order only	CAMPOLIN' NEO WHITE 20kg
*aprovimate DAI		



### **User Manual**

- Preparation of the substrate to obtain a consolidated, clean and dry surface prepared to receive waterproofing with a liquid system.
- Primer with CAMPOLIN® NEO diluted with 20% water, layer with a yield of 250 g/m2 applied by roller with a drying time of 40 to 60 min.
- Application of the CAMPOLIN® NEO membrane applied wet-on-wet in two layers with a consumption of 1.8 Kg/m2, interposing the fleece on the entire surface with overlaps of 5 to 10 cm. The reinforcement will be applied previously to the waterproofing of the flat part, in perimeters and joints.
- After 12-24h apply the last layer of CAMPOLIN® NEO, with a consumption of 0.9 Kg/m2.

**Consumption**: 1,8-2,7 kg/m<sup>2</sup> in 2 or 3 layers.

**Yield**: with a 20 kg bucket it can be waterproofed approximately 11 m<sup>2</sup>

#### **SOPREMA at your service:**

Do you have a question about a specific project, the products or application possibilities? Then contact our technical team.

All information can be found on: **www.soprema.co.uk** 

#### **SOPREMA UK**

SOPREMA House Freebournes Road Witham, Essex, CM8 3UN

Tel: +44 (0)330 058 0668 techsupport@soprema.co.uk www.soprema.co.uk



SOPREMA group attaches great importance to quality and therefore operates in accordance with the internationally recognised, independently audited and certified quality system EN ISO 9001 - ISO 14001. SOPREMA group reserves the right, depending on the evolution of knowledge and techniques, without notice to change the composition and terms of use of its products.