

# soprakote



+ product

- + Economic product.
- + Easy to apply.
- + Contains no dangerous components (solvent free).
- + No fire risk.
- + No transport constraints.
- + Perfect adhesion to the substrate.
- + Clean the tools with water
- + Waste management without complications.

## PRECAUTIONS FOR USE

Soprakote application for foundation should not replace a tanking within the meaning of DTU 14.1: foundations in constant or regular contact with the groundwater.

## SOPREMA GROUP at your service

Looking for a sales contact in order to discuss a future project or a project that is under way ?

Contact our sales division SOPREMA Export department:

Tél. : **+33 (0)3 88 79 84 84**

Fax : **+33 (0)3 88 79 84 85**

E-mail : **export@soprema.com**

Find all the information on [www.soprema.com](http://www.soprema.com)



# SOPREMA

GRUPE

e-mail : [contact@soprema.com](mailto:contact@soprema.com) - [www.soprema.com](http://www.soprema.com)



Communication department - DC-15/017\_EN



Bituminous waterproofing solutions



primer  
hanging  
**bituminous**  
waterproofing  
solvent free

# soprakote

# SOPREMA

GRUPE

SOPREMA GROUP - 14 rue de Saint-Nazaire - CS 60121 - 67025 STRASBOURG Cedex - FRANCE - TEL. : +33 3 88 79 84 00  
Fax: +33 3 88 79 84 01 - SOPREMA SAS WITH CAPITAL OF € 50,000,000. REGISTERED OFFICE: 14 RUE DE SAINT-NAZAIRE -  
67100 STRASBOURG. POSTAL ADDRESS: CS 60121 - 67025 STRASBOURG CEDEX FRANCE. RCS STRASBOURG: 314.527.557.  
SOPREMA reserves the right, as technology and know-how progress, to modify without warning the composition and conditions  
of use of its materials, and the subsequently their price. As a result, orders will only be accepted on the basis of the terms  
and technical specifications applicable at the time of receipt.

# Soprakote

Superstabilized bituminous emulsion cold applied primer or waterproofing application (conform with the French standard DTU series 43 {NF P84 – 204}).



## EMPLOYMENT

**Soprakote** is used as a cold impregnation coating for concrete, metal, degreased metal or wood-based substrates, to ensure the adhesion of the bituminous waterproofing materials.



**Soprakote** is also used as waterproofing and protection for concrete, underground walls and foundation works.



## IMPLEMENTATION

### 1 Preparation of the support



- Clear and sweep up carefully the support receiving **Soprakote** to make sure it is free of loosely adhering particles (dusts, greases...) complicating primer adhesion.
- In the case of a steel support, provide for a preliminary degreasing by flame.

### 2 Application



- Before use, homogenise **Soprakote** by stirring the product in its can.
- The tools must be clean, not solvents soiled.
- Use as a primer: dilute **Soprakote** with clean and cold water.
- Use in waterproofing: use the product undiluted after having put the primer on the substrate.
- Apply with a roller, a scraper or a float.

## CONSUMPTION

	PRIMER	WATERPROOFING FOR UNDERGROUND WALLS	
		ON POROUS SUBSTRATES (CONCRETE, STONE...)	ON NON OR SEMI-POROUS SUBSTRATES (STEEL, WOOD...)
Dilute impregnation coat	0.25 kg/m <sup>2</sup>	0.3 kg/m <sup>2</sup>	0.4 à 0.5 kg/m <sup>2</sup>
Undiluted coat	-	0.6 kg/m <sup>2</sup>	0.6 kg/m <sup>2</sup>

### 3 Drying



- Let it dry completely before applying the waterproofing coating.

**Drying time:** of 30 minutes to 2 hours per coat.

## Product information

### Packing

5 kg and 25 kg cans

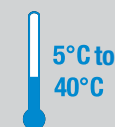
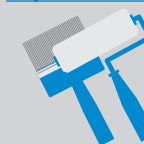


### Use

Primer



### Implementation



### Cleaning tools

Water or petroleum solvents (white spirit, xylène...)



### Storage



Around 12 months in their original packing. Ensure the can is closed securely after each use. Storage temperature: 5°C to 40°C, protected from sunlight.