

## TECHNICAL DATA SHEET

n° DTE 14-007\_EN cancels and replaces N° DTE 11-023\_EN

# **AQUADERE**

**AQUADERE** is a ready-to-use cold applied bitumen emulsion primer (solvent free).

## **User application**

**AQUADERE** is used as cold-applied primer on concrete, degreased metal or wood-based substrate, to increase the adhesion of bituminous waterproofing membranes in compliance with **DTU 43** (NF P 84-204).

**AQUADERE** is also used as bituminous coating for buried walls and foundations.

All the applications are described in Technical Approvals or **SOPREMA**'s Technical Guidelines in force.

# Composition

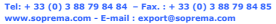
	AQUADERE
Physical state	Dark brown liquid
Dry content	42 %
Density at 20°C	about 1005 kg/m3
Flash point (ASTM D 56)	Non flammable
pH	Approx.10

# **Packaging**

	AQUADERE
Packaging	Cans of 5 or 25 liters
Consumption	Consumption depends on the uses and the substrate and is about 0,25 liter / m².  On rough and absorbent substrate (i.e concrete, wood):  - 5 L can cover about 20 m²  - 25 L can cover about 100 m²  On smooth, non absorbent substrate (i.e metal), the average consumption may be lower.
Storage	The product can be stored until 12 months at a temperature between 5°C and 35°C in closed original packaging and protected from the sun. This product, however, contains frost-preventing properties, allowing it to be stored for a few days at 0°C.

SOPREMA SAS with a Capital of 50 000 000 € - Headquarter: 14 rue de Saint-Nazaire - 67100 STRASBOURG - FRANCE Postal adress: CS 60121 - 67025 STRASBOURG CEDEX. RCS STRASBOURG: 314 527 557.SOPREMA reserves the right to amend the composition of its material and consequently their prices, without prior notice. For this reason, all orders will be accepted only in accordance with the conditions and technical specifications in force at the date of order.

**GROUP** 





## TECHNICAL DATA SHEET

n° DTE 14-007\_EN cancels and replaces N° DTE 11-023\_EN

## Installation

Before use, well homogenize **AQUADERE**, by stirring product in the container. The tools used (roll, brush, rubber squeegee) must be clean, not soiled by solvent because it might break the emulsion.

**AQUADERE** must be applied on dry, clean surfaces, free of all dust and non-adhesive parts (concrete, wood, metal ... previously degreased). Very dry and absorbent substrates must first be moistened before application to avoid insufficient adhesion. Let dry completely before apply the waterproofing membrane. When applying the product, the support must have a temperature greater than 5 ° C. **AQUADERE** can not be applied under the rain.

The drying time of **AQUADERE** depends on the porosity and the temperature of the substrate, the outside temperature, the humidity and the exposure to sun and wind. A porous substrate, a high temperature or a low humidity increase the drying. So at  $+23^{\circ}$ C and dry weather (30% humidity), the drying time of concrete is about 5 minutes. However, in cold weather ( $+5^{\circ}$ C) and 50 % humidity, the drying time will be about three hours.

### Cleaning tools:

Fresh product: water.

Dry product: petroleum solvent (white spirit for example).

## **Special indications**

#### **Hygiene, health and environment:**

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

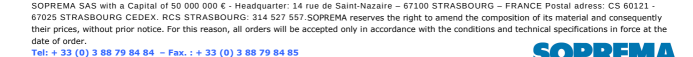
- Close cans properly after each use.
- Non flammable product.
- Do not swallow.
- Do not throw wastes into sewers.

For further information, please refer to relevant Safety Data Sheet.

## **Quality control:**

**SOPREMA** has always attached the highest importance to the quality of its products, to the respect of environment and men.

For this reason, we apply an integrated management of the Quality and Environment certified **ISO 9001** and **ISO 14001**.



**GROUP**