







# BLOCK C903 TERRA LIQUID

## Special Sealing Liquid

### WATERPROOFING SOLUTIONS

### BASEMENT

-  Solvent-free
-  Closes capillaries
-  Safe anchoring
-  Easy processing
-  3rd layer in the Aquastopp System
-  Resistant to frost and de-icing salt



#### DESCRIPTION

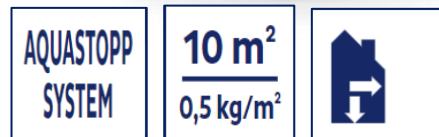
**BLOCK C903 TERRA LIQUID** is an environmentally-friendly solvent-free - low-viscous, modified disilicate solution with high penetration abilities.

**BLOCK C903 TERRA LIQUID**, can be easily processed and withstands high thermal loads, reacts with the curing product **BLOCK C902 TERRA LIQUID** and **C901 TERRA SPECIAL** in the capillaries of the substrate to form a highly solid mixed silicate. **BLOCK C903 TERRA LIQUID** ensures the anchorage of the waterproofing to the substrate and simultaneously solidifies the masonry.

It is resistant to frost and de-icing salt.

#### AREAS OF APPLICATION

Internal sealing of soil-covered or water covered building constructions in the wall and floor area, e.g., basement, cellars, shafts, tunnels, retaining dams, underground car parks, and water tanks.



#### PRODUCT CHARACTERISTICS

Color	Cement grey
Composition	Powder-based on cement with inorganic additives
Drying Time	20 mins
Application Temperature	From + 5°C
Cleaning	Immediately with water. After curing, Block C903 can only be removed mechanically.
Consumption	approx. 1.5 kg/m <sup>2</sup>
Shelf life	12 months

## APPLICATION

**BLOCK C903 TERRA LIQUID** is a part of the special sealing system „AQUASTOPP“.

This special sealing system is designed to seal against the damaging effect of non-pressing and pressing water with high load. It can be applied on all load-bearing, mineral and gypsum-free substrates to protect them from water pressing from the outside.

## PREPARATION OF THE SUBSTRATE

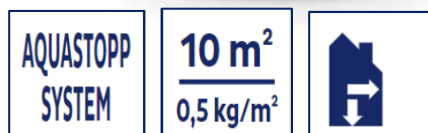
The substrate must be mineral, solid, absorbent and free from gypsum. Before applying the **BLOCK C903 TERRA LIQUID**, the surface should be prepared following the working steps of the Aquastopp system.

## SHELF LIFE

Store in a cool, dry place. Frost-sensitive. Shelf life approx. 12 months in the original packaging. If frozen, defrost at room temperature without removing the packaging.

## DELIVERY FORM

CODE	UC	PCB	GEN COD
30621684	4008373135806	5 kg	96 PC



## SAFETY

**For more details, consult the safety data sheet on :**

<https://bostiksdsthevercs.com/default.aspx>

*The information given and recommendations made herein are based on Bostik's research only and are not guaranteed to be accurate. The performance of the products, its shelf life, and application characteristics will depend on many variables, including the kind of materials to which the product will be applied, the environment in which the product is stored or applied, and the equipment used for application. Any change in any of these variables can affect the product's performance. It is the buyer's obligation, prior to using the product, to test the suitability of the product for an intended use. Bostik does not warrant the products suitability for any application. The product is sold pursuant to Bostik's Terms and Conditions of Sale that accompanies the product at the time of sale.*

*Nothing contained herein shall be construed to imply the nonexistence of any relevant patents or to constitute permission, inducement, or recommendation to practice any invention covered by any patent, without authority from the owner of the past.*

This data sheet supersedes all previous issues

**Issued: 02.23**

### **Bostik GmbH**

Add your address

Add your telephone number and Fax

Add your email

## SMART CONTACT

**+XX (X) XXX X XXX XXX**