



# weber fuktstopp

- Used for sealing moisturepenetration and minor leakage through concrete
- · Can also be used as an accelerator

## About this product

Fuktstopp is a fast-binding additive for cement or cement mortar. Chloride free. The binding time can be regulated by mixing with water in different proportions for adaptation to different work situations. Involved as a concentrate in Standard Cement, the paste hardens within approx. Imin or in Cement Mill A approx. 3min. Diluted with 6 parts water, the times are extended to about 3 resp. 6minutes. Cold weather further prolongs the service life.

## Area of use

Moisture stop is used when sealing moisturepenetration and minor leakage through plaster, concrete and masonry. Can also be used as an accelerator for smaller castings, where there is a need for faster "solidification" of the concrete. However, full strength is not achieved. Can be mixed with the most common Portlandcement grades on the swedish market. Class, Cem I or Cem II.

## Constraints

 $\cdot$  Should not be used in temepratures below +5°C

## **Pretreatment**

Start by cleaning the damaged area thoroughly. All loose and porous material is removed. Fuktstopp are shaken or stirred before use.

## Mixing

The sealing compound is prepared by Fuktstopp and standard Cement or Cementbruk A. Normally fuktstopp is used in dilution with 6 parts water. If faster binding is desired, the proportion of water is reduced. Mix the mortar to a loose paste-like consistency.Idl fuktstopp diluted with water 1: 6: Alt 1. 2-3dl Standard cement Alt 2. 4-5dl Cement mortar. Protect aluminum and galvanized parts.

Product specification	
Material consumption	To 10m² wall area: -0.3dl concentrated fuktstopp to 5mm Standard cement paste0.4dl concentrated fuktstopp stop for 10mm Cementbruk A.
Storage conditions	Should be stored warm. Protected against frost. Unopened packaging can be stored for 3 years. Can be used even ofter freezing if thorough stirring or shaking is performed.
Package	11 plastic bottle 51 plastic can

## Work instructions

The mortar is applied to the substrate immediately with putty or ladle in layers 3-6mm. Mix small batches.

## After-treatment

## Safety regulation

Always read the applicable safety data sheets, use personal protective equipment and follow the workplace safety regulations.

## Recycling

Please visit your local weber website to find information on waste material and packagings.

## Disclaimer

As there are different conditions at every opportunity, Weber can not be held responsible for anything other than the information provided under the heading "Product Specification". Examples of information and circumstances, which are outside Saint-Gobain (whether specifically stated or not) include storage, construction, processing, interoperability with other products, workmanship and local conditions.

