

Waterproofing of buildings from the negative side

The BT - Waterproofing System

Stops water ingress within a matter of seconds



Baustoff - Technik - Leipzig

BTL GmbH
waterproof
systems

INNOVATIVE BAUWERKSABDICHTUNG

BTL GmbH
Baustoff-Technik-Leipzig

Am Teich 5
D - 04519 Rackwitz OT Podelwitz
Telefon: + 49 34294 76231 Telefax: + 49 34294 76686
Email: btl.bauwerksabdichtung@t-online.de
www.btl-leipzig.de

What to do if effective thermal insulation and protection against moisture penetration is threatened by external water infiltration? The causes for this can often be found in damage to the damp proof course or the absence of any damp proofing measures, altogether. This could generally of course be renewed or retrofitted, but due to structural conditions and corresponding technical requirements this course of action will frequently fail, not least in view of the considerable amount of costs and expenditure involved.

The BT – Waterstop System provides an efficient solution for quick, reliable and permanent waterproofing and sealing ... in just a few steps!

Usage / application



Step 1



Step 1



Step 2



Step 3



Step 4



Step 5

Step 1

Seal off water ingress and leakage ahead of the damp course lining, using BT – SPM Waterstop.

Step 2

Mix BT – SPM Special Slurry to a plastic consistency (2.5 parts BT – SPM Special Slurry + 1 part water) and apply to the thoroughly wetted substrate, using a block head brush.

Step 3

Following this, immediately apply BT – SPM Waterstop, using the flat of your hand to work the material firmly into the substrate.

Step 4

Once the surface treated with BT – SPM Waterstop has been rubbed dry apply BT – SPM Sealing Liquid, using a different block head brush.

Step 5

Wet on wet application of another layer of BT – SPM Special Slurry, using a block head brush.

Apply another layer of BT – SPM Special Slurry, after approx. 15 minutes.

Status April 2014