

# Waterproof Grout Kit<sup>®</sup>

PART OF THE RIMUCONTER CYCLE: for restoration of ground-level masonry

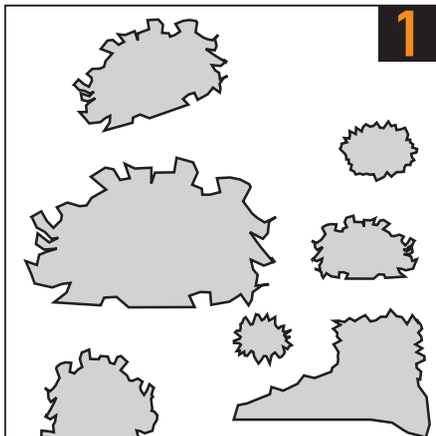
## DESCRIPTION

Bi-component waterproof system designed to prevent penetration of water and damp.

## USE

This is used to waterproof below-ground-level masonry and can be applied just as effectively to the outside (where it performs a protective function) and/or inside of the wall concerned (where it provides a counterthrust).

For every barrel of Component A (TRH670), 7 litres of Component B (TRB305) need to be added. With the aid of a mixer, a few minutes should suffice to produce a mixture that is thick and fluid enough to be applied using the special hard brush supplied with the barrel of Component A.



## HOW TO APPLY

The treatment must be performed by applying the waterproof grout to masonry that has had any plaster stripped off and been thoroughly brushed and wetted with TRB305 in order to fasten the dust and powders and also all the inconsistencies. The next step is to apply by hand 2-3 coats of the specially formulated waterproof grout composed of TRH670 and TRB305, using the brush supplied and without waiting for each coat to dry, until the whole wall has been covered to a thickness of around 2-3mm.

### MIXED MASONRY

Preparation: Any irregular masonry displaying gaps, uneven surfaces or lack of pointing between one stone and another or between one brick and another must



be first filled in using a plaster made from sand, cement and TRB305 (photo 3). On this matter, we highly recommend performing the task exactly as shown in the photo, and not performing generic rendering or screeding operations that would limit its effectiveness.

### CONCRETE WALLS

Preparation: It is vitally important to thoroughly clean the surfaces and remove any residual paint by wet sandblasting. To remove the release agents always found on open-faced concrete surfaces, on the other hand, high-pressure water cleaning (150/200 bar) is required.

Any formwork spacers found on the surfaces should be properly sealed using the specially formulated product TRH710, having previously made a cut approximately 2cm deep using a 45° flexible blade.

### Please note about point 3

That during sealing and levelling operations between one stone and another or between one brick and another, the construction materials should not be covered with the plaster mix.

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Any points where water seeps into the joint between the wall and the floor can be sealed as a preventive measure using the same technique adopted for the metal formwork spacers: make a small cut around 2cm deep to house the sealant TRH710, which will then be covered with waterproof grout.

## QUANTITIES REQUIRED

### MIXED MASONRY:

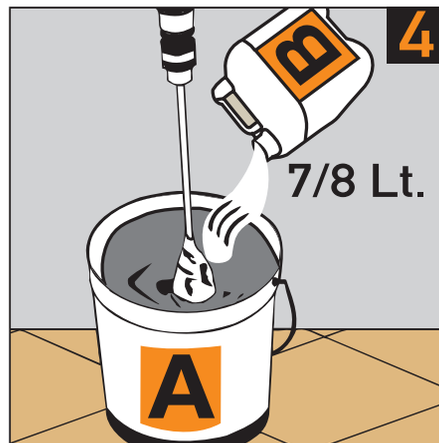
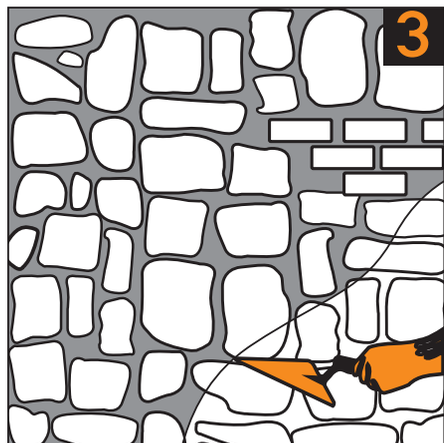
Approx. 4 kg of grout per square metre, allowing for two-three successive coats. N.B.: The remaining 4 litres of TRB305 will be used to prepare the mixture needed for filling and closing the gaps between one stone and another and between one brick and another (diagram 3).

### CONCRETE WALLS:

Approx. 3kg of grout per square metre, allowing for two successive coats. N.B.: The remaining 4 litres of TRB305 will be used both for mixing with the sealant TRH710 when needed and adding to the first spread of mortar in order to improve its ability to adhere to the surface.

### NB:

Once four days have elapsed after grouting, the thermal insulating layer may be applied.



PRODUCT DETAILS

Waterproof Grout Kit®

Numero Verde  
800-943373