LISOTOP 650

Sealant against rising damp



The green power for your surface

LisoChem SRL

Rue de Le Mesnil, 34 5670 Viroinval (Belgium) Phone: +32 60 490 190

Phone: +32 60 490 190 Mobile: +32 483 367 323 www.lisochem.com info@lisochem.com

Manufacture & Office

Rue des Mousquetaires Gris 35 ZI de Mariembourg 5660 Belgium Phone: +32 60 490 190 Mobile: +32 483 367 323



CHARACTERISTICS

LisoTop 650 is specially designed to stop or limit rising damp in interior or exterior walls. This product must be applied by injection only.

- Aqueous, solvent-free solution
- · Non-toxic and non-flammable

PRODUCT DESCRIPTION

LisoTop 650 specially designed to stop or limit rising damp.

LisoTop 650 is non-toxic, odorless, water-based, non-flammable and easy to use.

LisoTop 650 is ready to use.

SECURITY

Please refer to the safety data sheet.

LISOTOP 650

Sealant against rising damp

The Green Power for your surface

PREPARATION, APPLICATION, MAINTENANCE

General notes:

- Always test before application.
- Always mix product before application.

Preparation and application:

Clean and clear the injection area. Remove all paint or other residues and remove any wall coverings if possible.

A - Drilling

Drilling should always be carried out at the horizontal joint and as close to the ground as possible. In general, between 10 and 15 cm high. Downward drilling at an angle is recommended. Drilling depth depends on wall thickness and type:

- •Drilling with a 12 to 14 mm diameter drill bit
- •Distance between injection holes between 10 and 15 cm. In the case of very thick walls, it is advisable to drill holes on both sides of the wall.

B-Injection procedure

- •Injection should be carried out at a pressure of between 1 and 2 bar if a pump is used. You can also use a simple procedure as shown in the photo. This procedure is slower, but still effective.
- •The amount of product depends on the nature of the wall. As a general rule, between 1.0 and 2.4 liters per running meter. Consumption depends on the thickness and porosity of the wall, as well as the quality and age of the substrate.
- •Example: For a 14 cm brick wall, drill holes 9 to 10 cm deep.
- •Rubble wall, injection on both sides (inside and outside) and at the same level
- •Cellular blocks, injection into the block.

Care: Clean all equipment with water.

PACKAGING

Bucket20L

IBC......1000L

Lisochem S.R.L. Tous droits réservés. Date de révision : 15-05-2024

