



The world's most rigorously tested rising damp treatment

Internationally tested by:



The most tested damp-proofing cream on the market

Getting It Right First Time

All methods of damp treatment cause disruption to the occupants of the affected building. It is therefore important to choose a treatment that will work first time around and avoid the need for re-treatment.

Dryzone has been formulated to provide an effective barrier to rising damp even in hard to treat situations such as walls constructed using lime mortar, rubble-filled walls, and highly saturated walls.

The effectiveness of Dryzone has been **tested under more conditions than any other rising damp treatment on the market** – providing assurance that it will work in walls of all types:



BBA:
**British Board of
Agreement**
As well as passing the old BBA MOAT test, Dryzone has passed the latest, more severe damp-proofing test **demonstrating effectiveness even in saturated walls**.
Certificate number: 97/3363



WTA:
**Wissenschaftlich-
Technische
Arbeitsgemeinschaft**
Approved by the German WTA for use as a rising damp treatment in **highly saturated walls (up to 95%)**. Testing was carried out in test walls using an alkaline lime-based mortar. **Certificate Number: PB 5.1/08-358/1**



**University of
Portsmouth**
Test report compares Dryzone's performance to that of a low-strength, economy damp-proofing cream, demonstrating the **far higher efficacy of Dryzone over low strength cream**.
Professor Mel Richardson, February 2008



**Wetenschappelijk en
Technisch Centrum
voor het Bouwbedrijf**
Testing by the Belgian WTCB showed Dryzone to be **very effective at varying levels of capillary saturation**. Substrate diffusion characteristics and moisture absorption reduction are rated as very efficient.
Report Number: 622X646-11



**OFI: Österreichisches
Forschungsinstitut**
In Austria Dryzone was applied to **an entire school building** with rising damp. Testing found it to be a **highly effective treatment**, reducing the maximum moisture content of the walls. Final results far exceeded the pass requirement of the Austrian standard Ö-NORM B 3355.
Report Number: 403.275



**ITB: Instytut Techniki
Budowlanej**
The Polish technical institute tested Dryzone's effectiveness and material spread in a ceramic **brick, lime-cement mortar wall**. Results showed a substantial initial drop in moisture content that increased to a **97% moisture reduction over 3 months**.
Report Number: 0976/11/R12NM



**ÉMI: Építésügyi
Minőséggellenőrző
Innovációs**
Testing by the Hungarian ÉMI confirmed Dryzone's efficacy in saturation reduction, establishing the damp-proof barrier is **effective in 95% saturation conditions**.
Report Number: 0976/11/R12NM



Safeguard Europe Ltd
In-house tests at Safeguard have covered test conditions not usually included in standard international tests. These have proven Dryzone's efficacy for **high and low temperatures, rubble-infill walls and salt water conditions**.

Quick to install - unrivalled performance

The Problem

Whenever Rising Damp is diagnosed it is important to have the condition correctly treated, as failure to do so can cause damage and devaluation to any property.

It is not sufficient to simply cover up the problem with a special paint or coating in the hope that the problem will go away. Only by preventing the dampness rising up the wall in the first place can rising dampness be adequately controlled.

Chemical Treatments

Until the introduction of Dryzone the most widely employed method of achieving this was to inject water-repellent fluids into the wall under pressure.

Although this method has proven to be effective, it is known to have a number of disadvantages; for example, it introduces large amounts of liquid carrier into the wall, prolonging the drying out period. The process is also very slow and operator dependent.

The Dryzone System is fast, clean and effective

The introduction of the patented Dryzone damp-proofing cream has revolutionised the treatment of Rising Damp. The Dryzone cream is introduced by means of a simple applicator gun into a series of holes drilled into the mortar course. Once the Dryzone is installed, it diffuses to where it is most needed before curing to form a water-repellent resin.



Dryzone has many advantages over conventional chemical injection systems

- Quick to install - no "double drilling", no waiting for fluid to soak in under pressure
- Easy to install - less scope for operator error
- High strength formulation - does not introduce large volumes of liquid carrier into the wall
- Low hazard - non-caustic, non-flammable and not injected under pressure
- Spillage and mess virtually eliminated - no problems with fluid flooding through party walls
- Consistent application rate - easy to estimate the amount of material that will be required
- Does not require an electric DPC pump - can be used in situations where power is not available

Superior Performance

Dryzone has been tested by numerous European test houses and undergone extensive in-house testing. Results have proven that Dryzone is highly effective in a wide range of conditions and types of wall, and show that Dryzone provides:

- Superior performance to competing products
- High performance even in old mortar and masonry, such as that found in Victorian buildings
- Effective treatment for cavity, rubble-infill and single leaf construction walls

Dryzone is also effective in situations where the wall is:

- Highly saturated
- Cold or warm
- Very porous
- Of high or low alkalinity
- Constructed using cement or lime mortar

The high performance formulation of Dryzone damp-proofing cream is trusted by professional installers around the world. To date over 2 million tubes of Dryzone have been sold, enough to successfully treat rising damp in over 13 million metres of 4½" wall.



FAST • CLEAN • EFFECTIVE



Rising Damp...



...stopped by Dryzone

The world's most rigorously tested rising damp treatment

1. Drilling

First create a series of horizontal drill holes along the mortar course. Typically these are 12mm holes at 120mm spacings - refer to the Dryzone Application Instructions for details for particular wall thicknesses.



2. Preparation

Insert a Dryzone cartridge into the applicator gun, ensuring the pressure piston is fully extended. Cut into the end of the cartridge so that cream will be able to flow freely. Screw the nozzle cap back onto the gun.



3. Injection

Fully insert the nozzle into the first drilled hole, and then inject Dryzone cream while withdrawing the nozzle at a steady rate. Stop injecting just before removing the nozzle from the wall. Repeat for remaining holes.



For full instructions including guidance on replastering see our guide to "Rising Damp and its Control." This can be downloaded free of charge from www.dryzone.eu.

Usage chart for Dryzone (600ml cartridges)

Wall thickness	4½" (115 mm)	9" (230 mm)	13½" (345 mm)	18" (460 mm)
Length of wall				
10 m	1.5	3.3	5.1	6.9
20 m	3.0	6.6	10.2	13.8
30 m	4.5	9.9	15.3	20.7

Note: different site conditions may cause slight variations. Allow an extra 10% when estimating.
The online calculator at www.dryzone.eu can be used to work out the required amount of Dryzone.

Precautions

Read instructions and health and safety data sheet (available upon request) before use.

Product range

Dryzone is available as standard in 600ml foil cartridges with as well 310ml mastic cartridges and 5 litre packs.

Storage

Store in a cool, dry place. Protect from frost.

Guarantees

Call Safeguard on 01403 210204 for details of specialist contractors who offer guarantees on Dryzone installations.

Further information

The Dryzone manual "Rising damp and its control" is available upon request, or can be downloaded free from our websites:

www.safeguardeurope.com

www.dryzone.eu



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Visit www.dryzone.eu to view the Dryzone video.