

TREAT DAMP & REDECORATE WITHIN 24 HOURS



Inject Dryzone

Dryzone damp-proofing cream is injected in the usual way. The success of the Dryzone system relies on the high-level of performance provided by **Dryzone damp-proofing cream** in walls of all types.



Apply Dryshield

The **Dryshield Cream** resists salts that are already present in the wall as a result of historic rising damp. It also acts as a primer for the **Drygrip Adhesive** – maximising bond strength to the masonry substrate.



Fix the board

Drygrip Adhesive has been specifically designed to provide an excellent bond onto masonry surfaces and to be resistant to moisture and salts.

Dryzone System Positioning Plugs are used to hold the plasterboard in position. They are not used to hold the weight of the board – just to allow smooth join between boards.





Prepare the wall

In most cases it is necessary to remove the damp/salt contaminated plaster before the Dryzone System can be used.



Finish the job

Apply the final skim coat using a suitable gypsum-based skim plaster.





A warm and dry wall in less than half the time taken using conventional replastering systems





Why Rethink Replastering?

Dryzone damp-proofing cream revolutionised the treatment of rising damp when it was launched in 2000. It was faster to install, less messy, and provided a more reliable barrier to rising damp than conventional damp-proofing systems.

However, it was still used in conjunction with an industry standard sand:cement replastering system that was slow and expensive to install, was unpopular with homeowners and heritage bodies and could often result in a cold wall surface that could be vulnerable to condensation.

What is the Dryzone System?

The Dryzone System combines the power of our patented Dryzone damp-proofing cream with a modern fast-track replastering system. It was created with the following design criteria:

- As effective as sand:cement
- Faster than sand:cement
- O Cleaner than sand:cement
- Warmer surface than sand:cement
- O Less damage to heritage sites than sand:cement
- Lower applied cost per m² than sand:cement
- Breathable

How does it compare?	Current Practice	Dryzone System
Locks salts away		
Creates a smooth surface		
Installation complete within 24 hours	×	
Redecorate immediately	×	
Increased thermal resistance	×	



Dryzone Damp-Proofing Cream

The patented, internationally tested damp-proofing injection cream for the treatment of rising damp. Dryzone's high level performance makes it suitable for walls of all types, including cavity and rubble infill.

- The most rigorously tested damp-proofing cream on the market
- O Used in over 30 countries
- Easy to use, solvent-free formulation



Drygrip Adhesive

A salt and damp resistant adhesive glue for fixing plasterboard directly to masonry surfaces. Provides excellent bonding characteristics to the substrate.

- High moisture resistance
- Strong resistance to effects of salt on masonry
- Forms a strong and long-lasting bond between masonry and plasterboard



Dryshield Cream

A breathable, salt-resistant water-repellent that acts as a primer for Drygrip Adhesive. Applied to walls contaminated with rising damp, the cream greatly weakens the crystal strength of salts forming in or at the masonry surface as damp evaporates. Acts as a primer for Drygrip Adhesive.

- Breathable and long-lasting formulation
- Deeply penetrates to form a durable bond with the masonry structure
- Easy to apply by brush or roller

Safeguard Europe Ltd is a specialist supplier and manufacturer of damp-proofing and waterproofing solutions for the construction industry.

Established in 1983, Safeguard Europe is based in the UK and operates to ISO 9001 and 14001 quality and environmental management systems.

Dryzone® and the Dryzone® logo are registered trademarks.



Redkiln Close . Redkiln Way . Horsham . West Sussex . RH13 5QL

T +44 (0) 01403 210204 F +44 (0) 01403 217529 E info@safeguardeurope.com

www.safeguardeurope.com