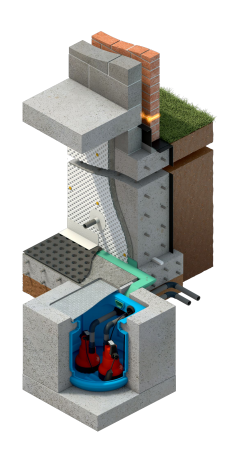
# Drybase Lime Inhibitor





# **Product Description**

- For use with Type C, cavity/drain, basement waterproofing systems such as the Oldroyd Xv system
- Water ingress through and over new concrete carries dissolves and carries free lime
- Lime is deposited in the cavity, drains, sump and pumps causing blockages resulting in failure of the system





# **Product Description**

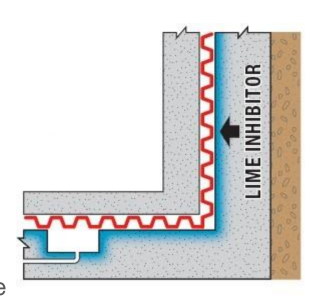
- Drybase Lime inhibitor is a water repellent agent
- It helps prevent water entering directly through the concrete and also prevents lime being dissolved as water passes over the surface
- Routine maintenance is still required
- BS 8102 specifies the use of an anti-lime agent to assist in maintenance





# **Application**

- Sold as a concentrate and diluted on site (1:9)
- Apply to a clean sound surface, free from any laitance, dust, organic matter, efflorescence or mould release agents
- Sprayed, rolled or brushed onto concrete surface before membrane is applied
- Should be applied to all new concrete surfaces including newly cut recesses into existing concrete
- Apply two coats, wet on wet. Covers 50 m<sup>2</sup>

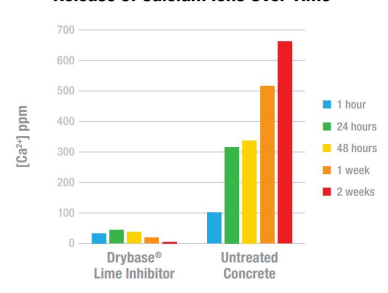




## **Performance**

 Proven to considerably reduce the release of calcium ions that cause the build up of lime when compared with untreated concrete

#### **Release of Calcium Ions Over Time**





# **Packaging**

- Sold in 500 ml bottles
- Ideal for use with sprayers, just add
  4.5 L water
- Potential for increased package size depending on feedback





## **Benefits**

- Water based
- Allows walls to breathe
- Non hazardous upon dilution
- Quick/simple application
- Works on alkali substrates
- Complies with BS 8102

### **Limitations**

- Does not completely prevent lime build-up, reduces it to a manageable rate
- Must be used in conjunction with routine maintenance