

UNSIGHTLY EFFLORESCENCE SHOULD HAVE USED EFFLOCK

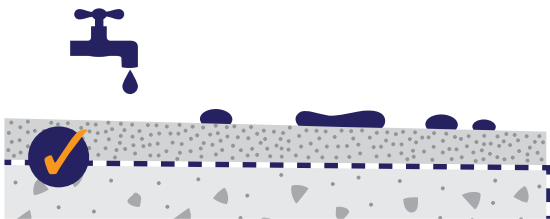


INSIDE: YOUR GUIDE
TO EFFLORESCENCE

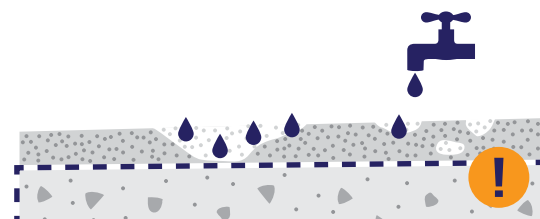
BATHROOMS ■ BALCONIES ■ TILE BEDS
TILE ADHESIVE ■ GROUT ■ RENDER ■ MORTAR

www.efflock.com.au

Efflock is a high performance additive for cement based building materials to repel damp and lock efflorescence.



A screed with Efflock repels water absorption



Standard screed allows salts to dissolve and migrate

WHERE TO USE EFFLOCK?

- ✓ For bathrooms and balconies to create hydrophobic tile screed, adhesive and grout, and prevent efflorescence
- ✓ For render and bricklaying mortar to prevent lateral damp, rising damp and efflorescence
- ✓ For superior concrete durability against waterborne contaminants, salt attack, frost attack and concrete cancer

WHY USE EFFLOCK?

- ✓ Excellent additional barrier to a waterproofing system
- ✓ Bulk impregnation
- ✓ Reduce costs and extra construction processes
- ✓ No detrimental affect to adhesion of paint or other finishes
- ✓ Water based, environmentally friendly
- ✓ Significantly reduce algae and mould
- ✓ Good workability
- ✓ Permeable to vapour and UV stable
- ✓ Improves curing

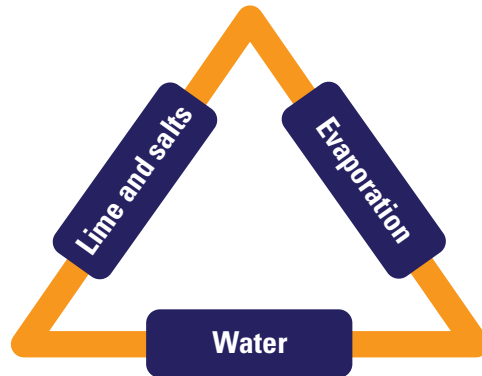
For more information and how to purchase visit:
www.efflock.com.au



Proudly Australian owned

Your guide to understanding efflorescence

If you can control water penetration with good design then efflorescence can be controlled.

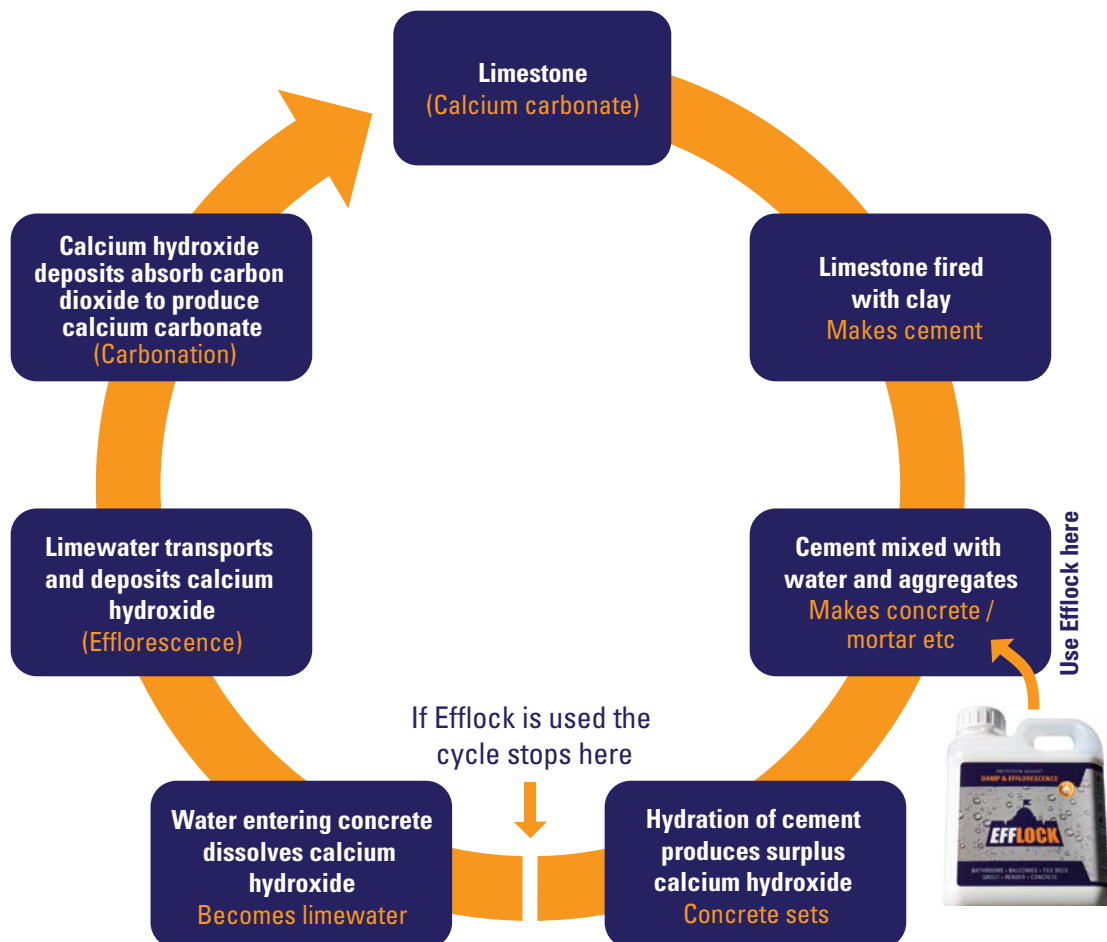


Efflorescence Triangle

Remove any side of the triangle and efflorescence cannot occur.

The Lime Cycle

The Lime Cycle illustrates how a key source of efflorescence leaches from cement.





Foreground: A sample of 4:1 tile screed with EFFLOCK showing amazing water repellency.
Background: the exact same mix without EFFLOCK reaches total saturation with capillary action in only 3 minutes.

MAKE YOUR BATHROOM BULLET-PROOF

Add EFFLOCK to render, tile beds, tile adhesive and tile grout. With only 1% Efflock added to water at the time of mixing, the results are amazing.



A CAT AMONG THE PIGEONS

Concentrate dilutes 9 times with tap water. Superior technology at less than half the cost of other sealers.

Photo courtesy: www.flickr.com/mark_robinson