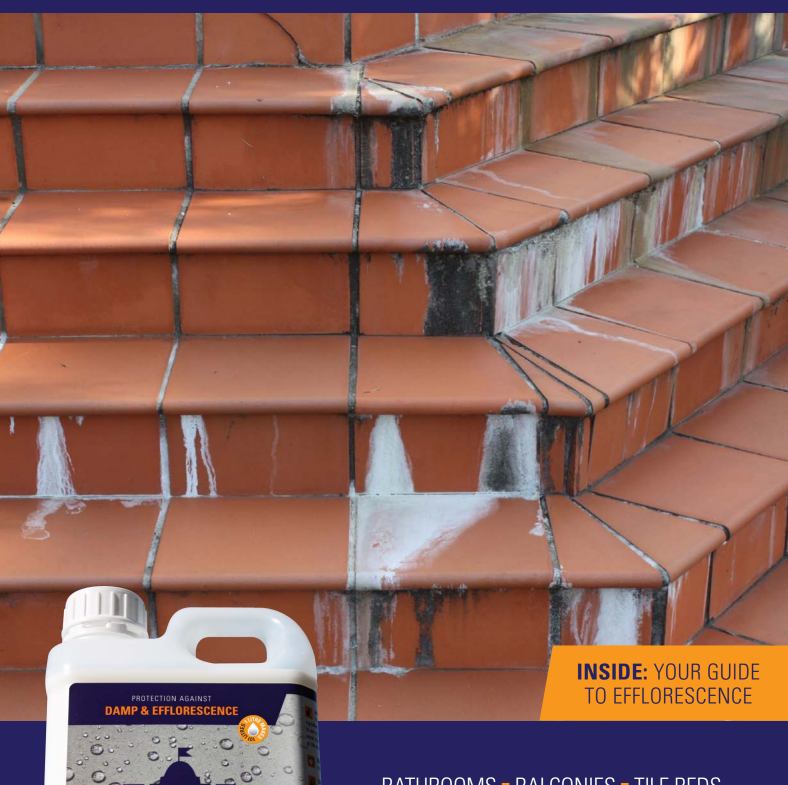
# UNSIGHTLY EFFLORESCENCE SHOULD HAVE USED EFFLOCK



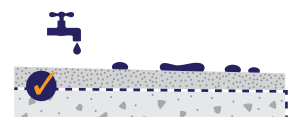
BATHROOMS - BALCONIES - TILE BEDS GROUT - RENDER - CONCRETE BATHROOMS - BALCONIES - TILE BEDS

TILE ADHESIVE - GROUT - RENDER - MORTAR

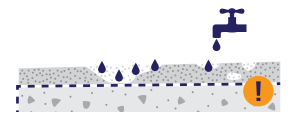
www.efflock.com.au

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?

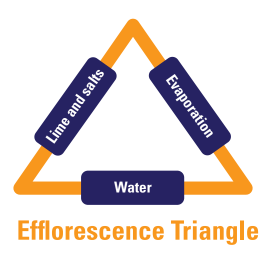
- For bathrooms and balconies to create hydrophobic tile screed, adhesive and grout, and prevent efflorescence
- ✓ For render and bricklaying mortar to prevent lateral damp, rising damp and efflorescence
- For superior concrete durability against waterborne contaminants, salt attack, frost attack and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

## Your guide to understanding efflorescence

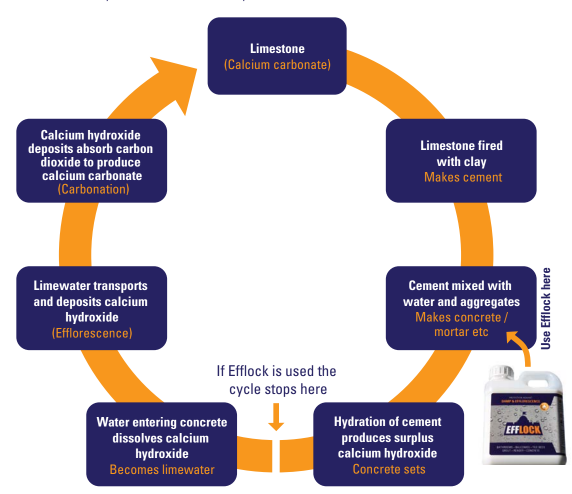
If you can control water penetration with good design then efflorescence can be controlled.

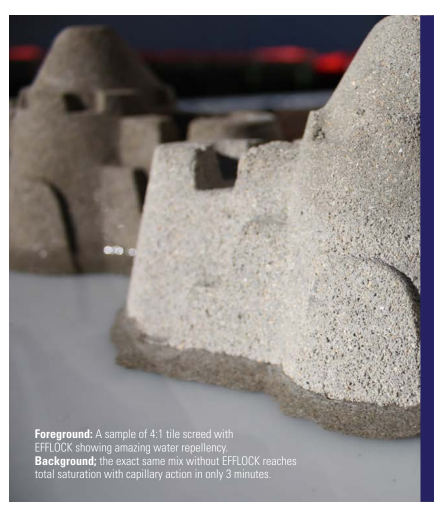


Remove any side of the triangle and efflorescence cannot occur.

### **The Lime Cycle**

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





## 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.



