

## **Dryrod®** eradicates damp

**Dryrod® Damp-Proofing Rods** are patented, 12 mm diameter grooved rods that carry a powerful water-repellent material. The rods are inserted into pre-drilled 12 mm holes along the mortar lines of a building. The water-repellent they carry diffuses deeply into the damp masonry, curing to form a highly effective barrier to damp. This forms a damp-proof course which stops further rising damp from occurring and helps the wall to dry out.

Tests have shown that **Dryrod**® has much better diffusion characteristics than conventional damp-proofing products. **Dryrod**® has many advantages over conventional damp treatments:

- Deep penetration and proven spread gives a complete treatment every time
- Exact dose in each hole
- Superior performance

100% ACTIVE INGREDIENT PATENTED TECHNOLOGY





#### **Recommended drilling patterns**







**Stretcher Bond** 

**Flemish Bond** 

**Irregular Stone** 

# 1 Drill Holes

Drill holes into the first mortar course at least 150 mm above exterior ground level, at 120 mm spacings along the wall.

SAFEGUARD



THE ULTIMATE RISING DAMP TREATMENT

**BUILT TO PROTECT** 

100% ACTIVE INGREDIENT

# 2 Insert Rods

Clear the drill holes of dust and insert the Dryrod® Damp-Proofing Rods into the holes one at a time.



### 3 Leave to work

Ensure the rods are recessed by about 5 mm.
They will diffuse water-repellent material, forming a new damp-proof course.



