



## Aquaproof- The Complete System

### **Aquaproof Primer:**

A solvent free, highly absorbent primer for both porous and non-porous surfaces. Applied at a rate of 150g per sq.m

### **Aquaproof Tape:**

Fabric reinforced, elastic sealing membrane for wall/floor junctions and other areas subject to stress. Aquaproof Sealing Tape is based on a cured unplasticised acrylate dispersion with an uncoated fabric border along both sides.

### **Aquaproof Compound:**

Solvent free, silicone compatible sealing membrane and adhesive supplied as a thick liquid applied in two generous layers at a rate of 300 - 400g/sq.m. per layer.

### **Aquaproof Corners:**

Internal and external corners can be formed with sealing tape, but for ease of use and extra security we supply pre-made internal and external corners.

### **Aquaproof Sleeves:**

These can be fabricated from the sealing tape, but are also supplied pre-made with elasticised holes for water inlets, and in sheets 400mm x 400mm (you cut your own hole) for drainage outlets.



**aquatecnic**  
Waterproofing Solutions

Tel: 0845 2268283

Fax: 0845 2268293

E-mail: [info@aquatecnic.net](mailto:info@aquatecnic.net)

Your local distributor:



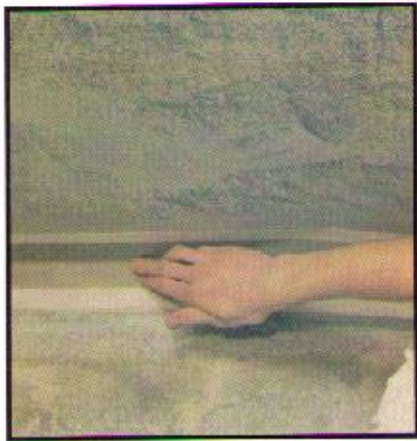
# Aquaproof

under-tile waterproofing system





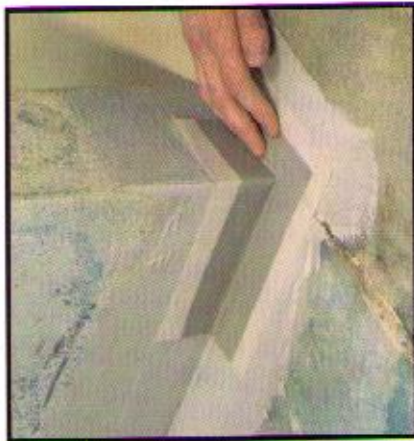
1) Apply Aquaproof Primer



2) Apply Aquaproof Tape



3) Apply pipe inlet/outlet details



4) Apply corner details



5) Over-paint with Aquaproof Compound



6) Apply 2 coats Aquaproof Compound



7) Apply tile adhesive



8) Tile as normal



## Aquaproof- The Complete Under-tile Waterproofing System

- ◆ Fully waterproof
- ◆ Breathable (water vapour permeable)
- ◆ Flexible system
- ◆ Long lasting protection
- ◆ Reinforced corners
- ◆ Simple application
- ◆ Compatible with all known tile adhesives
- ◆ Silicon compatible
- ◆ User friendly (virtually odour free)

Aquaproof System has been developed specifically to tackle the problem of leakages from tiled wet room areas. Aquaproof System can be applied to wood, plasterboard, MDF, concrete/screed and most commonly used construction boards. Once applied the Aquaproof can resist normal movement in the room and will not become brittle with age. With Aquaproof System a fully tanked room can be achieved preventing damage to wall/floor substrates and leakages into rooms below.

