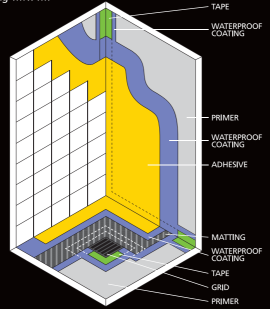
## **APPLICATION** (continued)

### **KIT CONTAINS:**

- Primer 500ml
- Waterproof coating 4.5kg
- Tape 100mm x 10m
- Matting 1m x 1m



# CONTACT

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**Dunlop Adhesives** 

DUNLOP

# SHOWER WATERPROOFING AN IDEAL WATERPROOFING SYSTEM FOR SHOWERS

A FULLY WATERPROOF/LEAK PROOF SOLUTION THAT'S QUICK AND EASY TO APPLY. IDEAL FOR WETROOMS AND POWER SHOWERS.



# **IN A NUTSHELL**

TO GUARANTEE THE LIFE OF YOUR SHOWER OR WETROOM YOU NEED TO FULLY WATERPROOF THE AREA PRIOR TO THE APPLICATION OF WALL TILES. TILES ARE INHERENTLY WATERPROOF BUT THE JOINTS BETWEEN THEM MAY NOT PREVENT WATER FROM TRAVELLING THROUGH THE JOINT AND INTO THE BACK OF THE TILED AREA.

Over time continued exposure to water may damage the plaster or plasterboard behind the tiles and eventually this will cause the background to deteriorate. This could result in black mould forming in the tile joints or around the shower base and may even result in tiles coming away from the walls as the background degenerates.

There is no easy way to prevent the water from penetrating the back of the tiles therefore it is vital to protect the background prior to the application of tiles. Once protected if water does penetrate the area it will simply run down the wall and back out into the shower tray.

The Dunlop Shower Waterproofing Kit can prevent damage to plaster / plaster boards behind tiles, black mould forming and tiles from coming away from walls behind. Don't forget to pick up your Dunlop adhesive, grout and sealant to complete your job.

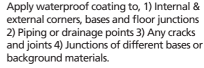


### **APPLICATION**



Apply two coats of Primer to the walls and leave to dry.







Cut tape to required length & push into joints to reinforce, whilst the first coat is still wet.



Apply coating over tape to bed down.



Apply coating over all wall coating & taped areas to 2mm thickness, allow to dry before tiling.



When not using a shower tray - apply primer and coating to floor. Use matting where there is a vibration in the base or in heavy duty areas (communal showers/timer bases) for installation see steps 7 & 8.



Cut the matting to the correct size. Apply first coating. Bed matting and corners into the wet coating and allow to dry.



Bed matting & Apply second layer of coating. Allow minimum drying time prior to tiling of 24 hours.