



## TRIAL OF 7620 EVALUATION OF ANTI MOLD EFFECT

Tiles A and B were coated within the marked areas with **7620 Stone Coating**.

The coating was applied at a coverage rate of 6 m<sup>2</sup> per litre to tile A.

Tile B was coated at a ratio of 9 m<sup>2</sup> per litre in one sector and 11m<sup>2</sup> per litre in the sector to the left.

The test pieces were laced on a garage roof in the UK.

This image was taken after 100 days after the coating was first applied.



The 7620 penetrative coating was applied to the boxed area but as it is a penetrating coating it migrates. The level of migration is shown by the blue line. The area beyond the blue line is now saturated and mold is established within the stone. The coated area is completely dry and mold free.

The migration of the 7620 coating is clearly evident as the liquid has moved to all areas of the substrate, except for the lower region where the blue line indicates the limit of penetration. Mold is fully established within this lower "saturated area".

**This simple trial proves that the 7620 coatings prevent mold growth on coated stone.**