





METHOD STATEMENT

Sure-Tech is a damp proofing cream for the treatment of rising damp. Using a simple applicator gun and nozzle, the cream is introduced into pre-drilled holes in the mortar course of the affected masonry. The active ingredients then diffuse into the wall, curing to form a permanent damp-proof layer. This Method Statement conforms to BS 6576: 2005

APPLICATION

- 1. Select the mortar course closest to 150mm from ground level. Drill 12mm holes along the mortar course at intervals of 120mm.
- 2. Insert the SureTech cartridge into application tube, ensuring the application piston is fully extended.
- 3. Puncture the end of the cartridge so that SureTech cream can flow freely from it.
- 4. Screw tube cap and nozzle fixture onto the gun. Squeeze applicator gun handle until there is cream at nozzle tip.
- 5. Insert nozzle into drill hole to full depth, and slowly squeeze gun handle while withdrawing the nozzle to fill cavity with the SureTech cream. Do not overfill.
- 6. Make good drill holes by repointing.
- 7. Dispose of all packaging according to local waste regulations.

APPLICATION RATE

Wall thickness 4.5"	(115mm)	9" (230mm)	13.5" (345mm)	18" (460mm)
Drill hole (depth)	100mm	210mm	320mm	430mm
Application per drilled hole	11.3ml	23.7ml	36.2ml	48.6ml
Application rate per 10 metres	900ml	1900ml	2900ml	3900ml
Number 380ml cartridges per 10 metres	3	5	7	10





