

## NEWTON DAMP PROOFING MEMBRANES

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### Newlath 2000 - M9 & M10

Newlath 2000 is made from HDPP, 0.5mm thick formed into a pattern of raised studs linked by reinforcing ribs. Polythene mesh is heat welded in the manufacturing process to the surface on one side. The studs 5mm high face the wall and create air channels. On the face the mesh provides a rot proof key for plasters and renders.

Newlath 2000 can be applied internally with a dot and dab plasterboard or direct plaster/render finish. In addition, it can be applied externally on properties which are suffering from penetrating dampness through failed mortar joints.

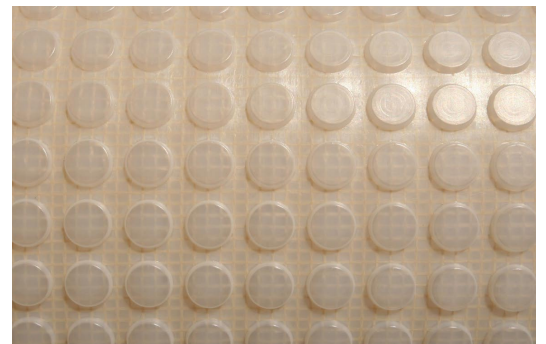


Newlath 2000 - M9 & M10

### Newton 503 Mesh - M11 & M12

Newton 503 Mesh is a meshed membrane suitable for use as a damp-proofing membrane above the ground, either internally or externally. With its 3mm stud, Newton 503 Mesh is just 3.5mm in overall thickness, and is the preferred meshed membrane where space is of a premium. Its high quality meshed surface provides an excellent 'key' for lime mortars, renders, plasters or dabbled plasterboard.

Newton 503 Mesh should be applied with Newlath fixings. For fixing and finishing specifications, please contact Newtons technical department.

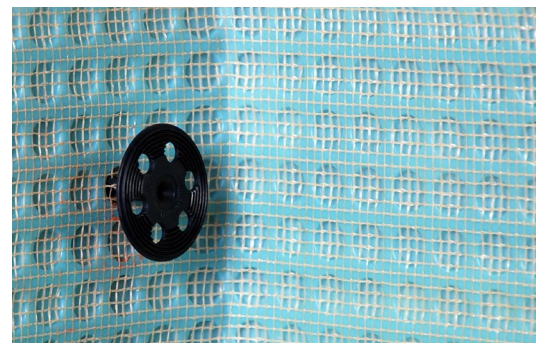


Newton 503 Mesh - M11 & M12

### Newtonite - M16

Newtonite provides a firm key and impermeable barrier on any damp or deteriorating surface where direct bonding is not possible. Even poor and random substrates can easily receive Newtonite.

Newtonite presents a physical barrier between the old surface and the new internal finish. Newtonite can be used on virtually any type of surface of a thickness and strength sufficient to support the material and final finish. Newtonite provides a firm key, an effective barrier where direct bonding is not possible because the surface has been affected by damp, salts, oils (or other injurious substances) or simply where the surface has deteriorated and crumbled.



Newtonite - M16