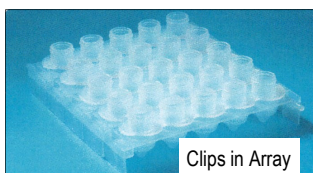
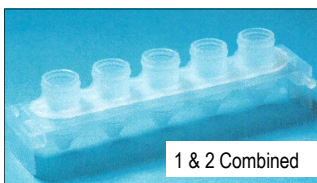
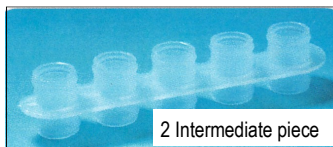
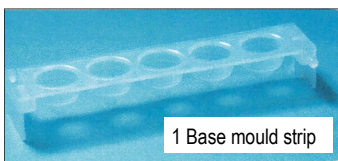


Please Scroll Down



Gilder Embedding Mould System

NEW

The EM5 is a newly designed polypropylene 8mm Ø capsule system with a 5 block base each tapering to a 2mm cylindrical cone cap and numbered 1-5. Separate base and body tube sections (1 & 2 shown left) when clipped together form the familiar capsule shape. Resin is easily removed from the system by separating the parts by hand and pushing the cured block out. Blocks up to 20mm in length can be produced but shorter blocks allow easier removal whilst the separate cone base permits easy access for manipulation of specimens.

Each mould strip can be clipped to other moulds to form arrays of a desired size. For volatile resins a cap strip can be inverted onto the top of the mould to form an air-tight seal. Each cavity is numbered 1-5 whilst the end supports have designated areas for writing indexing numbers or comments. Under some applications the units can be re-used if properly cleaned.

C317 5 block cylindrical cone cap **2 part** with intermediate piece and cone cap each

C317/E 5 block cylinder cone base only each

C317/INT 5 block intermediate body piece each