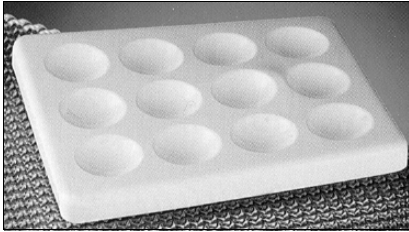


Spotting Tile – Porcelain – 12 Cavity

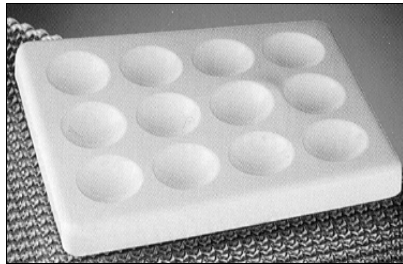


A white glazed porcelain tile, eliminates the problem associated with polypropylene tiles, that of twisting. There are 12 cavities having depression diameter of approximately 12mm and a capacity of 1ml. A high quality spotting tile for EM staining, replica washing, colour reactions etc.

Dimensions; 115mm x 90mm x 12mm thick.

T178 Spotting tile – porcelain – 12 cavity each

Spotting Tile – Polypropylene – 12 Cavity

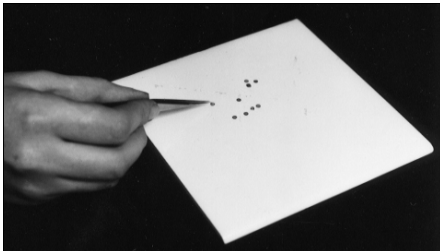


White easily cleaned tile, replacing porcelain. There are 12 cavities of approximately 1ml capacity. An economically priced, high quality, unbreakable spotting tile for EM staining, replica washing, colour reactions.

Dimension; 115mm x 95mm.

T140 Spotting tile – polypropylene – 12 cavity each

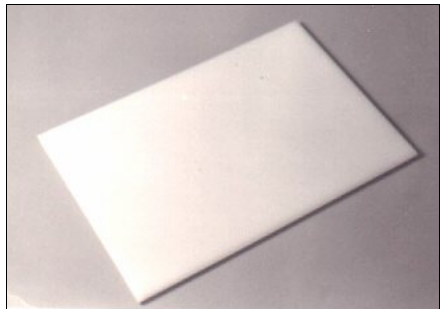
White Tile



Provides a background of good visibility for handling specimens which are not normally easily seen, for trimming specimens to a size suitable for processing. Easily kept clean, white ceramic 150mm x 150mm.

T126 White tile – ceramic pack 2

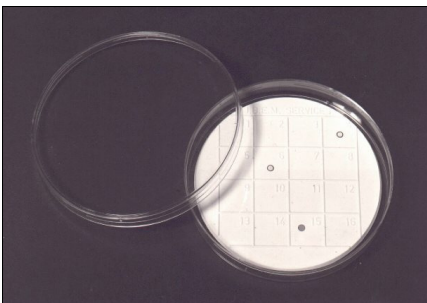
Spotting Tile – PVC



Plain flat, unbreakable white tile, an alternative to ceramic tiles. Dimensions: 100mm x 100mm x 4mm thick.

T141 Spotting tile PVC pack 2

Grid Plate



Silicone rubber indexed grid storage and transport plate housed in a polystyrene Petri dish. The ideal way of storing 'working' grids. The grids adhere lightly to the surface of the silicone mould, which eliminates the problem of grids jumping. The grids when required are easily picked up with tweezers. The grid disc are also available separately should you wish to supply your own plastic or glass Petri dishes. Available in sizes to fit 90mm or 50mm diameter Petri dishes.

G082 Grid plate (85mm) in Petri dish each
G082/1 Grid plate (85mm) in Petri dish pack 10
G082P Grid plate (85) – loose pack 10
G125 Grid plate (45mm) in Petri dish each
G125P Grid plate (45mm) – loose pack 10

Grid Transporting Box

For the storage or transport of a greater number of grids, TAAB has introduced the Grid Transporting Box, consisting of an indexed silicone rubber plate housed in a transparent viewing box with hinged lid. The silicone rubber plate is divided into 54 individual compartments of 10mm square, each compartment capable of holding 3 grids. The grids adhere well to the silicone rubber plate and the design of the plate eliminates any possibility of grids migrating from one cell to another. Dimension: 95mm x 70mm x 6mm deep. Each unit comes complete with a record card.

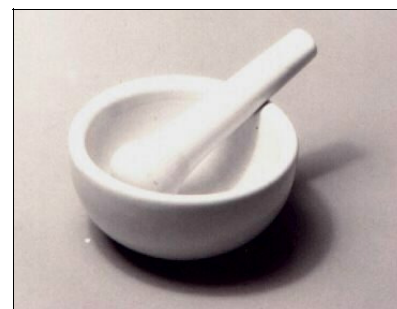
G117 Grid transporting box each
G117/1 Grid transporting box per 10



Mortar and Pestle

A moulded glass or porcelain mortar and pestle with foot and spout, the bowl diameter of 80mm is ideal for preparing powdered reagents prior to making into solutions.

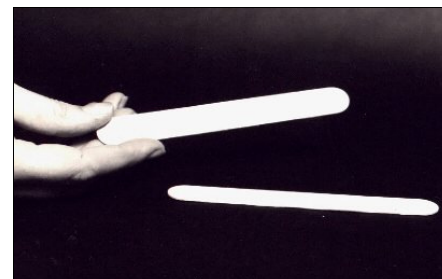
M117 Mortar and pestle – glass each
M117/P Mortar and pestle – porcelain each



Stirring Sticks

Flat wooden 5" long disposable sticks, clean smooth finish ideal to mix and stir resins. All quantities are approx.

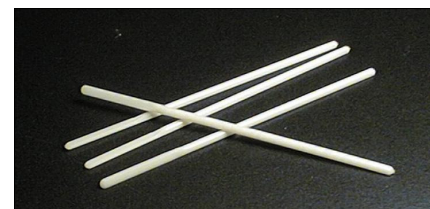
S125 Stirring sticks pack 500
S125/1 Stirring sticks pack 100



Stirring Rods

Plastic disposable stirring rods, 120mm long with 25mm long flattened end. Ideal for mixing of samples and solutions, for application of adhesives etc.

S333 Stirring rods pack 100



Dropper Bottles

Hexagonal amber glass bottle fitted with glass dropper, rubber teat and Bakelite cap.

B096 Dropper bottle – 10ml capacity per 10
B343 Dropper bottle - 20ml capacity per 10

