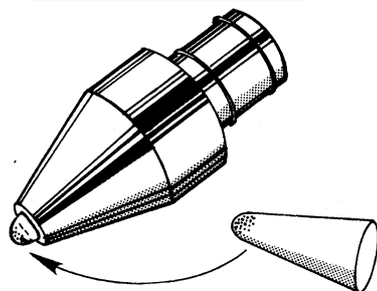
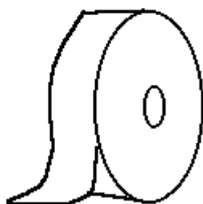


B246



Sable and Squirrel Hair Brushes

A range of high quality brushes for handling and manoeuvring delicate sections.

Sable Hair

- | | |
|------------------------------------|--|
| B187 Brush size 3 pack of 5 | B191 Brush size 00 pack of 5 |
| B188 Brush size 2 pack of 5 | B192 Brush size 000 pack of 5 |
| B189 Brush size 1 pack of 5 | B193 Brushes one of each size (6) |
| B190 Brush size 0 pack of 5 | |

Squirrel Hair an economical alternative to sable for many applications

- | | |
|------------------------------------|--|
| B194 Brush size 0 pack of 5 | B126 Brush size 3 pack of 5 |
| B124 Brush size 1 pack of 5 | B127 Brush size 4 pack of 5 |
| B125 Brush size 2 pack of 5 | B195 Brushes one of each size (5) |

Single Bristle Brush

Single Bristle Brush for very fine manipulation of sections.

- B246** Single bristle brush (pack of 5)

Ultraclear Specimen Tape

A super-clear tape ideal for collecting particles, fibres etc. for identification in the optical microscope, or where optical clarity is vital whilst maintaining the integrity of difficult sections such as bone or teeth.

- T 392/12** Ultraclear tape 12mm x 60m

- T392/50** Ultraclear tape 50mm x 60m

U/M Chuck for Flat Embeddings

This specimen chuck is suitable for all Leica and RMC ultramicrotomes and enables secure clamping of flat embedded plastic blocks of varying thicknesses.

- M366** Ultramicrotome flat embedding chuck (specify make of microtome)

U/M Chuck for Eppendorf Embeddings

After using Eppendorf tubes for processing and spinning down cells etc, the material is embedded *in-situ*. The resulting conical block is difficult to mount in a standard ultramicrotome specimen holder. These chucks have been specially designed to hold such embeddings securely.

- M401/R** Eppendorf chuck Leica/Reichert

- M401/L** Eppendorf chuck LKB

- M401/RM** Eppendorf chuck for RMC

- M401/RT** Eppendorf chuck RMC threaded

Grid Coating Pen

A convenient system for providing an adhesive surface on TEM grid bars for secure attachment of sections and film coatings. Simply touch the pen onto the grid and a solvent containing an adhesive is released which finely coats the grid bars.

- P293** Grid coating pen