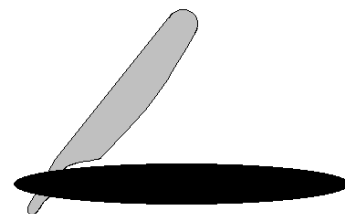


## Section Razor S/S

A high quality cut-throat razor with stainless steel blade set in a black plastic handle suitable for use in hand sectioning or clamped in simple microtomes.

**B254** Section razor with S/S blade each

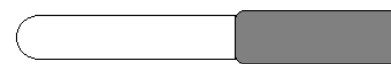


B254

## Palette Knives

Stainless steel, parallel sided blade set in balanced wooden handle. Supplied each

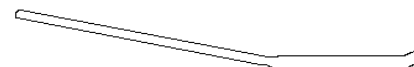
**K079/100** 100mm blade    **K079/150** 150mm blade    **K079/200** 200mm blade



K079

## Section Lifter

**K079** Stainless steel with blade length of 55mm each



## Clean Area Work Trays and Spillage Containers

**Anti-static** spill or work containing trays offering a practical and cost effective solution to managing work areas. These lightweight trays will clearly define your work area without the need for additional bench coverings. Simply rinse away any liquids, wipe the tray dry and you are ready for the next task.

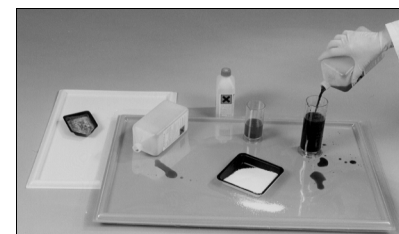
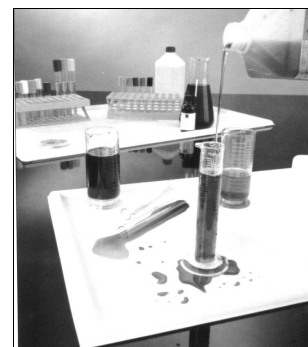
- Made from anti-static, high impact polystyrene
- Sufficient depth to safely contain the largest liquid spills
- Wipe clean and use time and time again

**T451** Spill tray 475 x 360mm    Pk 25    **T452** Spill tray 700 x 450mm    pk 25

**Rigid PVC Spill Trays and Liners** with sufficient depth to prevent dispersal of hazardous liquids. Two colour options - yellow for radiation areas and white for non-radiation areas.

**Colourless PVC Liners** available separately if desired.

**T453** PVC spill tray white 475x360mm (1)    **T456** PVC spill tray yellow 475 x 360mm (1)  
**T454** PVC spill tray white 700x450mm (1)    **T457** PVC spill tray yellow 700 x 450mm (1)  
**T455** Colourless PVC liner 475x360mm (10)    **T458** Colourless PVC liner 700 x 450mm (10)



## Dissecting Board

A polypropylene dissecting board 300mm x 210mm

**D130** Dissecting board each



## De-Formalizer™ Pads for cut-up boards

These pads are made with a patented fibre that absorbs and retains aldehyde fluids. On the cut-up board any excess formalin that runs from the tissue will be immediately absorbed and the odour neutralised by a bonded chemical. The Pads are durable, resist tearing even when wet and the blue surface provides an excellent contrast to pieces of tissue.

The Pads are also useful for soaking up leakage and deodorising vapours in other applications. They can be used to line shelves which hold specimen containers which may seep formaldehyde around the lid, or to line transport boxes where leaks may occur.

**D188** De-Formalizer™ Pads 8" x 10" (20.3 x 25.4cm) case of 25  
**D188/1** De-Formalizer™ Pads 11" x 14" (28 x 35.5cm) case of 25

