



# **Epredia™ Superfrost™ Microscope Slides**



- Excellent optical characteristics and highest quality processing
- Made from extra white glass
- Pre-cleaned
- Available with ground edges
- Coloured writing tab in 7 standard colours
- Dims, w x l: 26 x 76mm
- · Thickness: nominal 1mm

### Supplied in packs of 100

Code	Colour	Price
MIC3020	White	£14.47
MIC3022	Blue	£14.47
MIC3024	Green	£14.47
MIC3026	Pink	£15.20
MIC3028	Yellow	£14.47
MIC3030	Orange	£15.70



## **Epredia™ Adhesive Microscope Slides**



- Ideal for immunocytochemical and molecular hybridisation assays on cell preparations or paraffin embedded tissue sections
- Superfrost Plus<sup>™</sup> slides have a positively charged coating that electrostatically attracts fresh frozen tissue sections and cytology preparations, they provide superior cell adhesion in cytocentrifuge preparations
- Polysine™ slides provide superior cell and tissue adhesion

#### Supplied in packs of 72

Code	Description	Price
MIC3040	Superfrost Plus™	£30.90
MIC3050	Polysine	£30.40



### **PAP Pen**

- Useful in immunostaining applications that use small amounts of valuable antiserum
- Create a water repellent barrier around specimens or sections, retaining antiserum within the defined area and limiting the amount of antibody required
- Multiple sections, separated by individual circular barriers, may be applied to the same slide for easy comparison
- Formulated to be insoluble in alcohol and acetone, and stable for long time period
- Can be removed by xylene if desired after staining is completed
- Slides must be clean before the barrier is applied
- Slides can be coated with egg albumen, glycerine or poly-L-lysine

Code	Tip Width, mm	Price
HIS0500	2	£87.00