StarFrost® Adhesive Microscope Slides

- Tissue and cell substrates stick rapidly on StarFrost[®] adhesive slides without using further adhesives or protein coating media
- Saves costly and time consuming preparation techniques
- Adhesive coating is restricted to the top surface and therefore to the usable area only, and the underside is untreated, so slides do not tend to stick when stacked or transported and difficulties with marking are avoided
- Single frosted, colour coded marking area (20mm)
- Washed and polished
- Dims, w x l: 76 x 26mm
- 45° ground edges
- Tacky surface area for greater adhesion

Silane Coating

- For routine staining applications
- Hydrophobic surface tension
- Do not show striae and disturbing background colouration
- Allow stronger enzyme-induction without losing the tissue

Code	Alt Ref	Colour	Pack	Price
MIC3060	VS112711FKA.01	White	50	£8.00
MIC3062	VS112721FCA.01	Yellow	50	£8.00
MIC3064	VS112731FKA.01	Pink	50	£8.00
MIC3066	VS112741FEA.01	Green	50	£8.00
MIC3068	VS112751FKA.01	Blue	50	£8.00
MIC3069	VS112761FEA.01	Orange	50	£7.70

Poly-L-Lysine Coating

- Developed for research in anatomy, cell immunology, molecular biology and surgical molecular pathology
- The action on frozen tissue is based on electrostatical and chemical attractions
- Especially suitable to attract and stick striped or cell cultures
- Less sensitive to chemicals, enzyme inhibition or to heating (<65°C) and are therefore more applicable for immunocytochemical molecular-hybridisation arrays
- Tissue sticks automatically independent of fixation and not by covalent bonds
- Even during multiple staining processes these cytological substrates do not peel off
- Floating off of tissues during longer in situ DNS hybridisation techniques and immunocytochemical methods no longer occurs

Code	Alt Ref	Colour	Pack	Price
MIC3070	VS112711FKC.01	White	50	£11.80
MIC3072	VS112721FKC.01	Yellow	50	£12.30
MIC3074	VS112731FEC.01	Pink	50	£12.30
MIC3076	VS112741FKC.01	Green	50	£13.30
MIC3078	VS112751FEC.01	Blue	50	£12.60
MIC3079	VS112761FKC.01	Orange	1000	£224.30

Oxoid and Difco media available!

A wide range of **Oxoid** and **Difco** media are available.



Visit the SLS website to view the range.

