

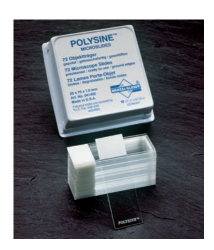
## Microscope slides, Thermo Scientific Gerhard Menzel, SuperFrost® Ultra Plus®



- SCIENTIFIC
- New manufacturing process ensures firm electrostatic attraction of cytological samples, frozen tissue sections or formaldehyde fixed parafilm (or resin section)
- Ends background staining in standard H & E stains
- Improves tissue adherence in microwave assisted special staining
- Ends tissue loss in immunoperoxidase procedures using heat induced antigen/epitope retrieval (HIER, HMAR or HTAR)\*
- Optimises section adherence for in-situ hybridisation techniques
- Saves time spent on subbing slides or unnecessary repeating
- Standardises and improves reproducibility of routine diagnostic staining procedures

\*EDTA may attack glass. As a general rule, antigen retrieval should not exceed parameters (exposure time/ temperature) of published protocols. For EDTA this should be max. 2min at 120°C, or max. 15min at 100°C.

Catalogue No	Legacy No	Dimensions, mm	Pack qty
10417002	-	76 x 26	72



## Microscope slides, Thermo Scientific Gerhard Menzel, Polysine™



- Electrostatically and chemically attract frozen and formalin fixed tissue sections, paraffin embedded sections, cytocentrifuge preparations and cytology smears, alcohol fixed tissues, bouins or non-crosslinking fixed tissue sections, from plant, animal and human sources
- Superior cell and tissue adhesion, eliminating the need to use adhesives and coatings
- Not affected by chemicals, enzyme predigestion or heating
- Nucleus free for rapid, optimal in-situ DNA hybridisation
- Resists cell loss during extended staining procedures

Catalogue No	Legacy No	Dimensions, mm	Pack qty
10219280	-	76 x 26	72



## Microscope slides, student use

76mm x 26mm, made from extra white glass, washed and polished, ready to use.

Î	Catalogue No	Legacy No	Thickness, mm	Pack qty
	13192131	-	1 to 1.2	50



## Microscope slides, cavity



Premier quality microscope slides. 76mm x 26mm with 90° ground edges.

Catalogue No	Legacy No	Description	Thickness, mm	Pack qty
12312158	-	15mm dia. single cavity	1.2 to 1.5	50
12848715	-	2 x 15mm dia. cavity	1.2 to 1.5	50

All products are for research use only, unless otherwise indicated.