

Microscope slides, Thermo Scientific Gerhard Menzel Polysine™

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- 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	Dimensions, mm	Pack qty
MNJ-800-010F	76 x 26	72



Microscope slides, student use

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

Catalogue No	Thickness, mm	Pack qty
YSH-102-L	1 to 1.2	50



Microscope slides, cavity

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

Catalogue No	Description	Thickness, mm	Pack qty
MNK-140-010A	15mm dia. single cavity	1.2 to 1.5	50
MNK-140-020U	2 x 15mm dia. cavity	1.2 to 1.5	50



Microscope slides, glass ring cells

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For mounting thick specimens such as foraminifera, insect wings, etc. on microscope slides. May also be used for observing Brownian movement.

Catalogue No	Diameter, mm	Pack qty
MNK-145-030K	15	10



See Lens Cleaning Tissue page 882



All products are for research use only
unless otherwise indicated