



SHANDON MICRON MENZEL-GLÄSER OS



Epredia Adhesion Microscope Slides

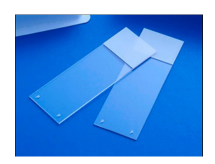
In Stock

Superfrost Polysine©

Electrostatically charged adhesion slides with excellent adhesive properties for high reliability in instrument-based applications.

- Adhesive coating attracts paraffin-embedded sections to slide surface
- Polysine slides are coated with a derivative of the chemistry for poly-I-lysine. For tissue slices 2-5µm thick





Description	Code	Price	Sale
Slide Superfrost Polysine Coated White 72pcs	EPBRSF41296PL	\$28	\$24

Also available Slide Printers



Thermal Transfer Microscope Slide Printer

- Efficient performance: dual-hopper design with intelligent slide selection
- · High throughput: 4-5 seconds per slide
- Simple integration: Windows based driver and Gateway functions

Contact us for more information and to place your orders

Bio-Strategy Pty Ltd.

T: 1800 008 453 E: sales.au@bio-strategy.com www.bio-strategy.com shop.bio-strategy.com



VALID UNTIL: 30 June 2022

Ref. Code: **EPBR-Slides**



linkedin.com/company/bio-strategy

Prices and discounts may be subject to change and only available while stocks last. Not valid with any other special offer or discounts and cannot be applied in retrospect. All prices in AUD excluding GST and local delivery charges. Products advertised may be for research use only (RUO) or in vitro diagnostic use (IVD). Please refer to manufacturer's product insert for further information. For product useoutside of that specified on the manufacturer's labelling and/or instructions for use, Bio-Strategy does not take responsibility.