

ADHESIVE MICROSCOP SLIDES

- \checkmark Pre-cleaned and ready to use
- \checkmark No time wasted on slide-coating procedures
- √ Cost saving, no many wasted on expensive adhesives
- \checkmark Reliable and uniform coating
- √ Dependable and safe adhesive action
- √ Suit Various equipment i.e. Sakura, Leica, IPS, Sysmax



אישור אמ״ר 🗲 🖊



StarFrost[®] - Microscope Slides ADHESIVE

Silane coating. For routine staining applications. Hydrophobic surface tension.

Item no.TypeVS1117#1FKA.01cut edgesVS1127#1FKA.01ground edges 45VS1137#1FKA.01ground edges 90°VS1147#1FKA.01beveled edges



StarFrost[®] - Microscope Slides ADVANCED ADHESIVE

This coating has been developed especially for the use in Immunohistochemistry (IHC) and other harsher applications. Strong tissue adherence, no tissue-falling-off issues anymore! In addition the staining itself has been improved as well. Hydrophilic surface tension.

Item no. Type VS1117#1APN.0x cut edges VS1127#1APN.0x ground edges 45° VS1137#1APN.0x ground edges 90° VS1147#1APN.0x beveled edges



StarFrost[®] - Microscope Slides POLYCAT

Poly-L-Lysine coating.

Item no. Type VS1117#1FKC.01 cut edges VS1127#1FKC.01 ground edges 45°VS1137#1FKC.01 ground edges 90° VS1147#1FKC.01 beveled edges



StarFrost[®] - Haematology slides

Extra hydrophilic surface for perfect blood smears. Extra surface cleaning

module installed. Super clean and scratch-free surface guaranteed thanks to automated Vision Control System

Item no.TypeVS1157#1APH.01 ground edges 90°,clipped corners



StarFrost[®] Adhesive Slides

Our slides are based on the fundamental research work and tests of Dr. Stöcker. Our special surface treatment with silane-coating forms permanent, free polar bonds on the surface, which also through electrostatic attraction ensures cell-and-tissue-adhesion and supports the forming of covalent bonds between the tissue and the glass surface.

Tissue and cell substrates stick rapidly on our StarFrost[®] adhesive slides without using further adhesives or protein coating media. This saves costly and time consuming preparation-techniques.

StarFrost Advanced Adhesive – hydrophilic

Slides are especially developed for IHC (Immunohistochemistry) and harsher applications. These slides show stronger adherence characteristics and cover a broad range of applications. No tissue falling off issues anymore.

StarFrost[®] Polycat

Polycat slides have been developed for research in anatomy, cell-immunology, molecular biology and surgical molecular-pathology.

StarFrost[®] adhesive-polycat slides are coated like as our StarFrost[®] adhesive slides, but on a single-side in their predetermined area with Poly-L-Lysin, effecting a higher concentration of positive amino-groups. The action of StarFrost[®] adhesive-polycat slides on frozen tissue is based on electrostatical and chemical attractions, e.g. formalin fixed tissues, paraffin embedded tissues, cyto-centrifuged substrates and cytological smears with alcohol fixed tissues or non cross-bound fixed tissues of plants, animals or humans.

Suit Various equipment i.e. Sakura, Leica, IPS, Sysmax



רשימת מוצרים נוספים



Diagnostic Slides



StarFrost[®] - CYTO Slides



StarFrost[®] - CONTROL Slides



StarFrost[®] - VCE Slides



Microscope Slides with cavities



Cover glasses



StarFrost[®] - StarMark Slides



Counting chambers

www.knittel-glaeser.com

שיווק ויצוג בלעדי: מדיפן אספקה וציוד רפואי בע״מ טל: E-Mail: danny@medipan.co.il 03-6136002