TOMO® Adhesion Microscope Slides

Recommended for use with the Ventana Benchmark staining platform and automated IHC platforms.



TOMO® Adhesive Microscope Slides are manufactured in Japan* using optically clear, exceptionally flat, low fluorescent glass. They provide excellent tissue adhesion, staining performance, and slide surface fluidics.

A proprietary slide coating ensures consistent performance even when exposed to heat stress and humid environmental conditions. TOMO® Adhesion Microscope Slides are available with either clipped *(all colours)* or 90° corners *(white only)*, ground edges and various coloured marking areas.

Dimensions: 25.3mm x 75.3mm x 1mm (w x h x d)

Item Code	Description	Quantity	Colour
MBE-0202-02A	TOMO® Adhesive Slide, White, 1.0-1.2mm, Clipped, Ground	100	White
MBE-0204-02A	TOMO® Adhesive Slide, Green, 1.0-1.2mm, Clipped, Ground	100	Green
MBE-0206-02A	TOMO® Adhesive Slide, Blue, 1.0-1.2mm, Clipped, Ground	100	Blue
MBE-0208-02A	TOMO® Adhesive Slide, Pink, 1.0-1.2mm, Clipped, Ground	100	Pink
MBE-0209-02A	TOMO® Adhesive Slide, Yellow, 1.0-1.2mm, Clipped, Ground	100	Yellow
MBE-0302-02A	TOMO® Adhesive Slide, White, 1.0-1.2mm, 90°, Ground	100	White
MBE-0202-02H	TOMO® White, Clipped, Preloaded	1 × 100	White
MBE-0302-02H	TOMO® White, 90°, Preloaded	1 x 100	White

^{*}Manufactured by Matsunami Japan, an ISO13485 registered company.

KEY BENEFITS

- Optimised for use with the ESPO and other thermal printers, as well as the Ventana Benchmark staining platform
- 2 Superior tissue adhesion qualities
- Available in 5 colours



"The slides that performed well and showed the best slide surface qualities and wettability on the hydrophilic spectrum from our in-house experiments were the TOMO® and DAKO positively charge slides."

UK NEQAS 2016 Slide Assessment



CellPath Ltd

80 Mochdre Enterprise Park, Newtown, Powys, SY16 4LE, UK T: +44 (0)1686 611333 E: sales@cellpath.com cellpath.com







