

HistoBond® adhesive microscope slides

HistoBond® microscope slides are suitable for immunohistochemistry and in situ hybridization. They prevent tissue sections to float during washing and cooking. Also problematic tissues (eg, brain or spinal cord) adhere much better to the permanently positively charged glass surfaces. This reliable anchoring saves the production of multiple specimens in most cases and thereby time and costs in the laboratory.

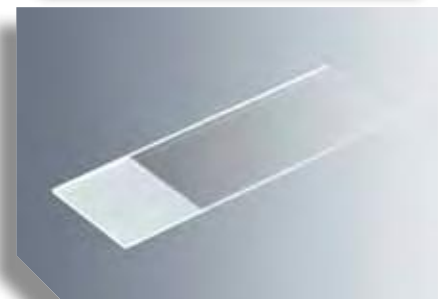
- HistoBond® adhesive microscope slides in compliance with DIN ISO 8037/1
- dimensions: approx. 76 x 26 mm, thickness approx. 1 mm
- with silane treated surfaces
- with silky frosted marking area of approx. 20 mm on both sides
- suitable for marking with inkjet and laser printers and permanent markers (like laboratory marker Cat. No. 61 306 03)
- precleaned
- ready for use
- autoclavable
- approved for in-vitro diagnostic (IVD) applications according to IVD directive 98/79/EC, with CE-mark, recommended best before date and batch number for comprehensive information and traceability

Cat. No.	Type	Unit
Pure white glass with especially low self-fluorescence With 90° ground edges		
08 000 00	50 pieces in a cardboard box	2500
08 000 01	100 pieces in a plastic box	2000
Soda lime glass of 3. hydrolytic class With 90° ground edges		
▶ 08 100 00	50 pieces in a cardboard box	2500
▶ 08 100 01	100 pieces in a plastic box	2000
Soda lime glass of 3. hydrolytic class With 90° ground edges, 4 ground corners chamfered at 45°		
08 300 00	50 pieces in a cardboard box	2500
08 300 01	100 pieces in a plastic box	2000

HistoBond®SX adhesive microscope slides special size 76 x 51 mm

These slides dispose about all properties of our HistoBond® line with silky frosted marking area of approx. 20 mm on both sides.

Cat. No.	Type	Unit
Soda lime glass of 3. hydrolytic class With 90° ground edges, approx. 76 x 51 mm, thickness approx. 1 mm		
08 102 08	50 pieces in two-part box	2250



New



New