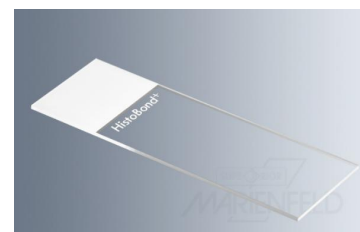


Specimen slides for immunohistochemistry 26x76 HistoBond Plus with ground edges and white coated side band

HistoBond® microscope slides are suitable for immunohistochemistry and in situ hybridization.

Features

- made of soda lime glass of the 3rd hydrolytic class
- in compliance with DIN ISO 8037-1
- dimension: approx. 76 x 26 mm
- thickness: approx. 1 mm (tol. ± 0.05 mm)
- pre-cleaned
- ground edges (angle 90°)
- ready for use
- autoclavable
- for applications according to EU regulation 2017/746 on in vitro diagnostic medical devices (IVDR), with CE-mark, recommended best before date and batch number for comprehensive information and traceability



On request, all versions are available with beveled corners at approximately 45°

On request, Histobond slides are available in a format suitable for macrosections (76 x 51 mm)

On request, Histobond slides are available with 1 or 2 silk-screened circles diam. 12 mm for use with cytocentrifuge

HistoBond® adhesive microscope slides

Both surfaces of these slides bond tissue sections adhesively with their positive charge. No additional adhesives are required to accomplish this task. The reliable anchoring prevents tissue sections to float during washing and cooking and, thereby, saves time and costs in the laboratory.

HistoBond® slides have a **silky frosted marking area of approx. 20 mm on both sides** on which notes can be made by pencils or labels.

Vetrini HistoBond®+ adhesive microscope slides

HistoBond®+ slides **have a printed area of approx. 20 mm which can take notes printed by most types of printers and can be written with permanent markers.**

The marking band can be white (standard color) or on request in orange, light blue, yellow, green and pink. The different colors of the labeling area offer the possibility of distinguishing preparations (by user, priority, etc.).

Dark markings contrast especially well with the bright colours of the labelling areas and thus facilitate the identification of preparations. The thin layer of the marking area prevents the slides from sticking together and enables using them on automated systems.

Vetrini HistoBond®+S adhesive microscope slides

HistoBond®+S offer a considerably **higher positive charge than the regular HistoBond®+ slides.** This improves the adhesion of the tissue sections to the glass even under less favorable conditions, e.g. when using alkaline reagents.

The marking band can be white (standard color) or on request in orange, light blue, yellow, green and pink. The different colors of the labeling area offer the possibility of distinguishing preparations (by user, priority, etc.).

Dark markings contrast especially well with the bright colours of the labelling areas and thus facilitate the identification of preparations. The thin layer of the marking area prevents the slides from sticking together and enables using them on automated systems.

Vetrini HistoBond®+M adhesive microscope slides

Tissue sections anchor covalently on the glass surface. Even non-polar tissue, e.g. very fatty one that does not cause a charge difference between the adhesive layer and the section, reliably bonds chemically to the glass.

HistoBond®+M slides have a **white silk-screened marking area of approx. 20 mm printable and writable with permanent markers.**

Dark markings contrast especially well with the bright colours of the labelling areas and thus facilitate the identification of preparations. The thin layer of the marking area prevents the slides from sticking together and enables using them on automated systems.

Made in Germany

The surface of the HistoBond® slide is loaded with a permanent positive charge that securely attaches all types of sections to the glass .

Ground edges, 90 ° corners, dim. mm 26x76x approx. 1 mm (tol. ± 0.05 mm) with white coated side band.

Suitable for writing with inkjet printers , laser printers and permanent marker .

Pack of 100 pieces. Packaging of 20 packs of 100 pieces

On request, slides with side band coated in the colors are available:

Orange
light blue
yellow
green
rose

Code	Description	Tissue adhesion	Avail. with colored band	Box type	Pieces per pack	Packaging
1224445	Specimen slides for immunohistoc hemistry 26x76 HistoBond Plus with ground edges and white coated side band	+	yes	plastic	100	2000 (20x100)