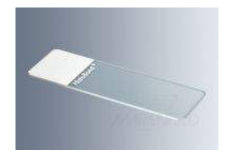
# **HistoBond®+ adhesive microscope slides**











HistoBond®+ slides combine the characteristics of our HistoBond® line with frosted ends but are printed in various colours.

Markings contrast especially well with the bright colours of HistoBond®+ slides' printed ends. This improves the secure identification of specimens.

Different colours offer the possibility of colour coding (e.g. for methods of analysis, users, priorities, etc.).

The thin coating of the marking area facilitates the processing of these slides on automated systems and prevents them from sticking together or being scratched.

- made of soda lime glass of 3. hydrolytic class
- in compliance with DIN ISO 8037/1
- dimensions: approx. 76 x 26 mm, thickness approx. 1 mm
- with silane treated surfaces
- with coloured marking area of approx. 20 mm (at one end, on one side)
- suitable for marking with inkjet and laser printers and permanent marker (like Marienfeld Superior laboratory marker Cat. No. 61 306 03)
- pre-cleaned
- ready for use
- autoclavable
- in plastic boxes of 100 pieces, 20 boxes in a carton
- 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

# With 90° ground edges:

Cat No.	Color marking area	Unit
0810401	white	2000
0810411	yellow	2000
0810421	green	2000
0810431	blue	2000
0810441	pink	2000
0810451	orange	2000

## With $90^{\circ}$ ground edges and 4 ground corners chamfered at $45^{\circ}$ :

Cat No.	Color marking area	Unit
0810701	white	2000
0810711	yellow	2000
0810721	green	2000
0810731	blue	2000
0810741	pink	2000
0810751	orange	2000

# Connect With Us













