

Immersion Oil

Lasec® understands the importance of image quality and improved resolution when viewing biological specimens. We offer different types of immersion oil suitable for all laboratories with different applications. Available in different sizes and format packages.

Type A

- Low Viscosity
- Reduces any tendency to trap air which may cause degradation

Type B

- High Viscosity
- Thick enough for viewing multiple slides with one application.

Plain Or Frosted Microscope Slides

Microscope slides form a fundamental part of microscopy with Lasec®. Available in either plain or double frosted, with bevelled or ground edges, our slides are pre-cleaned, ready-to-use and suitable for haematology, microbiology, histology, pathology, and other applications.











Histobond® Microscope Slides

HistoBond® microscope slides are suitable for immunohistochemistry and in-situ hybridisation. Both surfaces of these slides bond tissue sections adhesively with their positive charge. No additional adhesives are required.

CE



LASEC® COMPLEMENTARY PRODUCTS

Microscope

For the examination of organisms at a microscopic level, our wide range of microscopes can be used for various applications. They enable laboratory technicians to easily identify morphology, movement, and gram stains. Our wide range of digital cameras provide enhances viewing with image and video capture and allows for measurements of samples using user-orientated software.



Microscopy Consumables



Slide Mailers

- Slide storage
- Made of polypropylene



Cover Slips

• Made of chemically resistant borosilicate glass



Marker Pen

- Black
- Super fine tip



We distribute a wide range of reagents that cover all areas of human and animal biology, includina:



These dyes help identify cell and tissue morphology, parasites and bacteria, necessary in diagnosing many diseases. In addition to this we can supply dyes tailored to tackle problems faced by industry and construction, mainly being Fluo-Track (fluorescein) that is used for tracing operations and VB RAL kit (methylene blue) that is used to determine purity ranges.

We also offer automated, programmable staining and staining support systems for all of these stains.



For more information, please contact your Lasec® Sales Representative. For more information regarding specific dyes and instruments, please contact clinical@lasec.com

