HistoLAM[™]

Self-Laminating Labels for Microscope Slides

- Clear laminate protects against harsh solvents, abrasion, and elevated temperatures
- > Compatible with automated slide processors and inventory tracking systems
- > Perfect for Immunohistochemistry (IHC) and In situ hybridization (ISH) protocols
- > Compatible with most thermal-transfer printers



HistoLAM labels are designed with a clear over-laminating flap that provides added protection against immersion in harsh solvents, including xylene and other clearing agents, as well as buffers and high-heat conditions (+120°C/+248°F). These chemicalresistant labels are perfectly suited for immunohistochemistry protocols and identifying microscope slides used in histology and various special staining procedures. Compatible with automated slide processors and special stainers, they can be printed with barcodes and serialized data for integration into specimen tracking systems and laboratory inventory management systems (LIS/LIMS).

| SKU# | Inches (W x H) | mm (W x H) | Core | Labels/ Roll |
|---------------|----------------|-------------|------|--------------|
| AFT-1C1-0.5WH | 0.8" x 0.9" | 20.3 x 22.9 | 1" | 500 |
| AFT-1C3-1WH | 0.8" x 0.9" | 20.3 x 22.9 | 3" | 1,000 |





After printing, remove the liner from the clear laminating tab



Fold the tab over the printed portion of the label, ensuring it is laminated evenly



Peel the laminated label from its main support liner



Affix onto the microscope slide



