

# **Histology Labels**

### **Histology Labels**

**LabTAG**® provides labels and ribbons for every step of the histological process, from tissue extraction and preparation to staining and imaging. Our xylene-resistant labels are designed for microscope slides, paraffin wax blocks, plastic containers, slide boxes stored in deep-freeze conditions and resin embedding.

Our chemical-resistant labels withstand direct exposure to and immersion in xylene, toluene, alcohols, formalin, hexane, acetone, dimethyl sulfoxide (DMSO), acetonitrile (ACN), as well as other harsh chemicals and organic solvents.

## $\textbf{XyliFIL}^{^{\text{\tiny{TM}}}}$

#### Xylene & Chemical-Resistant Labels for Histology

- > Withstands immersion in xylene, up to 5 hours
- > Resistant to a wide range of chemicals, solvents, & stains
- > Compatible with manual and automated slide processing systems
- > Printable using common thermal-transfer printers

SKU#	Inches (W x H)	mm (W x H)	Core	Labels Across	Labels/ Roll
XFLA-117C1-3WH	0.866" x 0.59"	22 x 15	1″	1	3,000
XFLA-117C3-3WH	0.866" x 0.59"	22 x 15	3"	1	3,000
XFLA-69C1-1WH	0.75" x 0.75"	19.1 x 19.1	1″	1	1,000
XFLA-69C3-1WH	0.75" x 0.75"	19.1 x 19.1	3"	1	1,000
XFLA-152C1-1WH	0.9" x 0.75"	23 x 19.1	1″	1	1,000
XFLA-152C3-3WH	0.9" x 0.75"	23 x 19.1	3"	1	3,000
XFLA-98C1-1WH	0.875" x 0.875"	22.2 x 22.2	1″	1	1,000
XFLA-98C3-3WH	0.875" x 0.875"	22.2 x 22.2	3"	1	3,000
XFLA-95C1-4WH	0.875" x 0.875"	22.2 x 22.2	1″	4	4,000
XFLA-95C3-4WH	0.875" x 0.875"	22.2 x 22.2	3"	4	4,000
XFLA-67C1-1WH	0.9375" x 0.9375"	23.8 x 23.8	1″	1	1,000
XFLA-67C3-3WH	0.9375" x 0.9375"	23.8 x 23.8	3"	1	3,000











<sup>\*</sup>Other sizes and configurations are available on www.Labtag.com

## **XyliSTUCK**<sup>®</sup>

#### Xylene & Chemical-Resistant Labels for Histology (24hr+ Immersion)





- Ideal for identifying glass microscope slides used in histology, won't absorb histology stains
- > Designed to withstand prolonged xylene immersion, more than 24hrs
- > Resistant to xylene, ethanol gradient series, oils, organic solvents, xylene alternatives, and various histology stains
- > Temperature range on microscope slides from -80°C to +120°C
- > Suitable for use with automated slide processors
- > Compatible with all common thermal-transfer barcode printers

SKU#	Inches (W x H)	mm (W x H)	Core	Labels Across	Perforation	Labels/ Roll
XRM-117C1-3WH	0.866" x 0.59"	22 x 15	1″	1	Yes	3,000
XRM-117C3-3WH	0.866" x 0.59"	22 x 15	3″	1	Yes	3,000
XRM-117NPC1-3WH	0.866" x 0.59"	22 x 15	1"	1	No	3,000
XRM-117NPC3-3WH	0.866" x 0.59"	22 x 15	3″	1	No	3,000
XRM-98C1-1WH	0.875" x 0.875"	22.2 x 22.2	1"	1	Yes	1,000
XRM-98C3-3WH	0.875" x 0.875"	22.2 x 22.2	3″	1	Yes	3,000
XRM-95C1-4WH	0.875" x 0.875"	22.2 x 22.2	1″	4	Yes	4,000
XRM-95C3-4WH	0.875" x 0.875"	22.2 x 22.2	3″	4	Yes	4,000
XRM-152C1-1WH	0.9" x 0.75"	23 x 19.1	1″	1	Yes	1,000
XRM-152C3-3WH	0.9" x 0.75"	23 x 19.1	3″	1	Yes	3,000
XRM-67C1-1WH	0.9375" x 0.9375"	23.8 x 23.8	1″	1	Yes	1,000
XRM-67C3-3WH	0.9375" x 0.9375"	23.8 x 23.8	3"	1	Yes	3000





## **HistoLAM**<sup>™</sup>

#### Self-Laminating Thermal-Transfer Labels for Histology

- > Secure sample identification throughout the entire multi-slide processing and staining protocol (i.e. Special Stainers)
- > Lamination protects printout from harsh chemicals and solvents, even during extended immersion
- > Excellent stain repelling properties and thorough distribution of reagents during automated processing
- Convenient and quick integration into existing label printing systems for maximized productivity and efficiency

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









<sup>\*</sup>Other sizes and configurations are available on www.Labtag.com

## **ParafiTAG**<sup>™</sup>

#### Xylene-Resistant Labels for Paraffin Wax Blocks

- > Adhere to hard-to-stick surfaces, such as paraffin-embedded tissue cassettes
- > Withstand a range of temperatures (-55°C/-67°F to 70°C/158°F), suitable for use on recently cooled wax blocks
- > Resistant to harsh chemicals and solvents, including xylene, toluene, hexanes, alcohols, acetone, and methyl ethyl ketone (MEK)
- > Compatible with all common thermal-transfer barcode printers

SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll
PRF-509C1-4WH	0.75" x 0.25"	19.1 x 6.4	1"	4,000
PRF-509C3-8WH	0.75" x 0.25"	19.1 x 6.4	3″	8,000
PRF-67C1-1WH	0.9375" x 0.9375"	23.8 x 23.8	1"	1,000
PRF-67C3-1WH	0.9375" x 0.9375"	23.8 x 23.8	3″	1,000
PRF-7C1-1WH	1" x 0.5"	25.4 x 12.7	1"	1,000
PRF-7C3-3WH	1" x 0.5"	25.4 x 12.7	3″	3,000
PRF-209C1-4WH	1" x 0.25"	25.4 x 6.4	1"	4,000
PRF-209C3-4WH	1" x 0.25"	25.4 x 6.4	3″	4,000





#### **Freezer Grade Alcohol-Resistant Labels**

For Fixation Containers and Slide Storage Boxes



- > Withstand extended storage in temperatures as low as -80°C/-112°F
- Ideal for the identification of containers and slide storage boxes, particularly for immunohistochemistry processed slides and tissue fixation
- > Resistant to spraying and swabbing with ethanol solutions and exposure to formalin solutions
- > Compatible with all common thermal-transfer barcode printers

SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll	Colors Available
FJT-7C1-1	1" x 0.5"	25.4 x 12.7	1"	1,000	WH SI LE YE GA PI BL RE
FJT-7C3-5	1" x 0.5"	25.4 x 12.7	3"	5,000	WH SI LE YE GA PI BL RE
FJT-29C1-1	1" x 1"	25.4 x 25.4	1"	1,000	WH YE GA PI BL RE
FJT-29C3-3	1" × 1"	25.4 x 25.4	3"	3,000	WH YE GA PI BL RE
FJT-28C1-2	2" x 1"	50.8 x 25.4	1"	2,000	WH SI BR YE GA PI LA BL OR BR RE
FJT-28C3-5	2" x 1"	50.8 x 25.4	3"	5,000	WH SI BK YE GA PI LA BL OR BR RE



