## **XyliTUFF**<sup>™</sup>



Extended Exposure Xylene & Chemical-Resistant Labels for Histology

Engineered for superior performance through staining, solvents, and slide processing





- > Withstands continuous immersion in xylene for up to 72 hours
- Resists a wide range of chemicals including xylene, acetone, toluene, ethanol, and xylene substitutes
- Permanent adhesive ensures durable attachment throughout antigen retrieval, H&E staining, dewaxing, and other histological procedures
- Material does not absorb stains, keeping printed information clean and legible
- Compatible with manual and automated slide processing systems
- > Printable with thermal-transfer printers

XyliTUFF™ labels are specially designed for identifying microscope slides used in histology and pathology labs, as well as containers that are exposed to harsh chemicals and solvents. Ideal for routine and special staining protocols, these labels withstand harsh solvents, high/low pH buffers, and elevated temperatures (autoclave, dry heat up to +120 °C). The label surface remains unstained, preserving print clarity during antigen retrieval, H&E staining, dewaxing and other histological procedures.

SKU#	Inches (W x H)	mm (W x H)	Core	Labels Across	Perforation	Labels/ Roll
XAL-117SBC1-3WH	0.866" x 0.59"	22 x 15	1″	1	Yes	3,000
XAL-117SBC3-3WH	0.866" x 0.59"	22 x 15	3″	1	Yes	3,000
XAL-69SBC1-1WH	0.75" x 0.75"	19.1 x 19.1	1″	1	Yes	1,000
XAL-69SBC3-1WH	0.75" x 0.75"	19.1 x 19.1	3″	1	Yes	1,000
XAL-152SBC1-1WH	0.9" x 0.75"	23 x 19.1	1″	1	Yes	1,000
XAL-152SBC3-3WH	0.9" x 0.75"	23 x 19.1	3″	1	Yes	3,000
XAL-98SBC1-1WH	0.875" x 0.875"	22.2 x 22.2	1″	1	Yes	1,000
XAL-98SBC3-3WH	0.875" x 0.875"	22.2 x 22.2	3″	1	Yes	3,000
XAL-95C1-4WH	0.875" x 0.875"	22.2 x 22.2	1″	4	Yes	4,000
XAL-95C3-4WH	0.875" x 0.875"	22.2 x 22.2	3″	4	Yes	4,000
XAL-67SBC1-1WH	0.9375" x 0.9375"	23.8 x 23.8	1″	1	Yes	1,000
XAL-67SBC3-3WH	0.9375" x 0.9375"	23.8 x 23.8	3″	1	Yes	3,000



\*Other sizes and configurations of labels and ribbons are available on www.Labtag.com



