

Protect every life story[™] in your lab.

StainerShield XT-Bond

Slide Identification Labels for Bond Stainers

Designed Specifically for Lab Use

StainerShield XT will remain on the slide after exposure to extremes of heat and cold, routine and special histology stains, harsh chemicals and reagents such as xylene, toluene, formalin, and various concentrations of alcohol.

Barcode and Readable Information Do Not Fade

Because the barcode and readable information retain their clarity after exposure to all of these stains, chemicals, and temperature extremes, the barcode stil scans and the specimen is still positively identified.

Does Not Require an Overlay

StainerShield XT requires no overlaminate flap for image protection, saving valuable time in preparing slides for the staining process.

Tested to Library of Congress Standards

This label undergoes such rigorous testing that it passes Library of Congress standards. It is proven to last up to 20 years in archival, so your lab can be confident of meeting and exceeding CAP and CLIA compliance guidelines.







StainerShield XT Thermal Transfer Label Kits (For High Heat Printers)

Label Name	Cat.#	Description
SSXT BA Label (7/8"x5/8"), Cognitive - High Heat Ribbon	KXT-05240-75110	StainerShield XT kit contains 3 rolls of 7/8" x 5/8" labels, 1,800 labels on each (total 5,400 labels), 1 label across the web, wound in on a 1" core. Kit includes one 2.4" x 140m ribbon on a 0.5" core.
SSXT BA Label (7/8″x5/8″), Zebra GX430t - High Heat Ribbon	KXT-05200-75110	StainerShield XT kit contains 3 rolls of 7/8" x 5/8" labels, 1,800 labels on each (total 5,400 labels), 1 label across the web, wound in on a 1" core. Kit includes two 2.5"x 74m ribbons on a 0.5 inch core that is 4 inches wide.

StainerShield Thermal Transfer Labels (For Lower Heat Printers)

Label Name	Cat.#	Description
SSXT BA Label (7/8"x5/8"), Zebra Desktop-sized Printers - Lower Heat Ribbon	KXT-A5240-75110	StainerShield kit contains 3 rolls of 7/8" x 5/8" labels, 1,800 labels on each (total 5,400 labels), 1 label across the web, wound in on a 1" core. Kit includes two 2.4" x 73m ribbons on a 0.5" core that is 4" wide.

A Word About Thermal Transfer Printing

Most staining protocols require the use of "high heat" ribbons and printers with a printhead that is capable of sufficiently high heat output in order to properly image the label. We also provide StainerShield XT labels that utilize a thermal transfer ribbon that can be imaged with a printer that uses a printhead with a "lower" or "normal" heat output.

If you do not see your printer here or are unsure of your needs, let us know at talktous@general-data.com or 844-643-1129, and we'll be glad to help.

©2019 General Data Healthcare, Inc. All rights reserved. Specifications are current at the time of publication; however, they are subject to change without notification. All trademarks and registered trademarks are property of General Data Healthcare, Inc., Cincinnati, Ohio, USA.



General Data Healthcare, Inc. 4043 McMann Road, Cincinnati, OH 45245 844.643.1129 Email: talktous@general-data.com Web: www.general-data.com/healthcare

Service: PH: 800.245.5029 Email: customersupport@general-data.com