

PRODUCT CATALOG

Labeling Solutions For Laboratories



Labtag.com



CryoSTUCK®

Labels for FROZEN Surfaces



Printing Methods Available:

- › Thermal-Transfer
- › Laser
- › DYMO-Compatible

Features Available:

- › Blackout/Cover-Up
- › Wrap-Around
- › Transparent

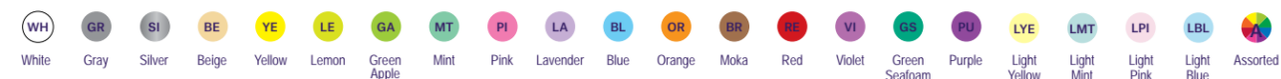
Labtag.com/cryostuck

More details on P.20

Table of Contents

<p> Cryogenic Labels (-196°C)</p> <p>Cryo-LazrTAG™ Cryogenic Labels for Laser Printers.....6</p> <p>Lab-TAG™ Handwritable Cryogenic Labels.....12</p> <p>NitroTAG® Cryogenic Barcode Labels.....14</p> <p>NitroTAG® with SimPEEL™ Technology.....18</p> <p>CryoSTUCK® Cryogenic Labels for Frozen Surfaces.....20</p> <p>MetaliTAG™ Cryogenic Labels for Metal Racks.....24</p> <p>Cryo-WrapTAG™ Wrap-Around Cryogenic Labels.....26</p> <p>Cryo-StrawTAG™ Cryogenic Labels for IVF Straws.....28</p> <p>Cryo C-KurTAG™ Tamper-Evident & Destructible Cryo Labels.....30</p> <p>Cryo-OmniTAG™ Transparent Cryogenic Labels.....32</p> <p>Cryo-DTermo™ DYMO-Compatible Cryogenic Labels.....34</p> <p>Cryo-DirectTAG™ Direct Thermal Cryogenic Labels.....36</p> <p>PinTAG™ - Cryogenic Labels for 2D Barcoded Tubes.....38</p>	<p> Specialized Tags</p> <p>PCR-TagTrax® Printable Tags for High-Profile PCR Tubes.....72</p> <p>Cryo-ID-Kit™ Cryogenic Tags for Metal Racks.....74</p> <p>FormaliTAG™ Printable Formalin-Resistant Tags for Barcode Printers.....75</p>
<p> Deep-Freeze Labels (-80°C)</p> <p>FreezerTAG™ Deep-Freeze Thermal-Transfer Labels.....40</p> <p>PCR-TAG™ Deep-Freeze Labels for High-Profile PCR Tube Strips.....43</p> <p>CryoRFID™ Deep-Freeze RFID Labels for Vials.....44</p> <p>RFID-PlateTAG™ Deep-Freeze RFID Labels for Plates.....45</p> <p>PlateTAG™ Deep-Freeze Labels for Microplates.....46</p>	<p> Healthcare Labels</p> <p>SyringeTAG™ Labels for Syringes.....78</p> <p>CalTAG™ Equipment Maintenance & Calibration Labels.....80</p> <p>Blood Bank Labels.....82</p> <p>Diagnostic & Medical Imaging Labels.....83</p> <p>Laboratory Warning Labels.....84</p>
<p> Xylene & Chemical Resistant Labels</p> <p>XyliTUFF™ Extended Exposure Xylene-Resistant Labels.....48</p> <p>Microscope Slide Guide.....50</p> <p>XyliTRANS™ Transparent Xylene & Chemical-Resistant Labels.....52</p> <p>ParafiTAG™ Xylene-Resistant Labels for Paraffin Wax Blocks.....54</p> <p>ChemicoTAG™ Solvent-Resistant Color Labels for Containers.....56</p> <p>AcidiTAG™- Acid & Base-Resistant Thermal-Transfer Labels.....58</p> <p>ResiTAG® Chemical-Resistant Labels for Resin Embedding.....60</p> <p>HistoLAM™ Self-Laminating Labels for Microscope Slides.....61</p>	<p> Tapes</p> <p>NitroTAPE™ Cryogenic Tape for Laboratory Use.....88</p> <p>MetaliTAPE™ Cryogenic Tape for Metal Racks.....88</p> <p>CryoSTUCK® TAPE Cryogenic Tape for Frozen Surfaces.....89</p> <p>Cryo-Laminate™ Cryogenic Lamination Tape.....89</p> <p>Cryo C-Kur™ Cryogenic Tamper-Evident & Destructible Tape.....90</p> <p>CryoHUG™ Adhesive-Free Cryogenic Seal Tape.....90</p> <p>Color Lab-Tape™ General Use Laboratory Tapes.....91</p> <p>TransluTAPE™ Translucent Color Freezer Tape.....92</p> <p>TapePAL™ Tape Dispensers.....92</p>
<p> Autoclave Resistant Labels</p> <p>Steri-LazrTAG™ Autoclave-Resistant Labels for Laser Printers.....64</p> <p>Steri-JetTAG™ Autoclave-Resistant Labels for Inkjet Printers.....66</p> <p>Steri-ThermoTAG™ Autoclave-Resistant Thermal-Transfer Labels.....68</p>	<p> Printing Solutions</p> <p>Printing Kits.....94</p> <p>Ribbons.....99</p> <p>Printers.....100</p> <p>Scanners & Software.....102</p>
<p> Accessories</p> <p>PikaTAG®.....104</p> <p>Markers.....105</p>	<p> More</p> <p>Services - Custom Manufacturing and Printing.....106</p> <p>US Letter Format Templates.....108</p> <p>A4 Format Templates.....111</p> <p>Hagaki 4" x 6" Format Templates.....112</p>

Color Codes



A Word From The CEO

Dear Reader,

I am pleased to welcome you to the 2021 edition of our product catalog.

To our existing customers, I would like to take this opportunity to thank you for your trust and patronage. If you are planning to become our customer, I hope that you find value in our products, services and expertise that we have perfected over 20 years.

GA International is an R&D company dedicated to developing cutting-edge identification technologies since 1999.

Our team of motivated scientists works relentlessly to develop new and innovative products for sample identification and biostorage in laboratories. Our knowledgeable scientific support team has years of experience of laboratory work and is always available to help you select products and developing solutions tailored to your needs.

We deliver these items to clients located in over 80 countries worldwide. Over 95% of all our products are in stock and can ship out within a few hours of reception of the order. We also provide clinical trial printing services as well as other types of printing including flexographic, digital, thermal, laser, and ink-jet.

At GA International we do not compromise on quality. All our products have been developed and tested for their intended use. We are an ISO 9001:2015 certified company and abide to the highest standards and protocols for quality assurance.

If you have any questions, please do not hesitate to contact us any time by phone, email or via chat. Thank you for your interest and trust in our products and services.

Sincerely,

George Ambartsoumian
CEO & Founding President

Copyright © 2021 GA International Inc.

All rights reserved. No part of this publication (e.g. photos, illustrations and layout) may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of GA International.



Cryogenic Labels

(-196°C)

Cryo-LazrTAG™

Cryogenic Labels for Laser Printers



Benefits:

- Resist extreme cryogenic temperatures (-196°C/-321°F, in liquid or vapor phase liquid nitrogen)
- Printable with all common desktop laser printer brands
- Waterproof, able to withstand multiple freeze-thaw cycles
- Versatile design allows the labels to withstand temperatures as high as +120°C/+248°F

Cryo-LazrTAG™ thermoplastic, conformable, waterproof labels are specifically designed to adhere to vials, microtubes, microplates, glass tubes, polycarbonate cryo/freezer boxes, and other containers that will undergo long-term deepfreeze or cryogenic storage in liquid nitrogen, laboratory freezers, as well as transportation on dry ice. Resistant to multiple freeze-thaw cycles without fading, detaching, or wrinkling, these laser labels are provided in sheet format for printing with desktop laser printers, are wear-and-tear proof, will not jam printers, and resist UV and gamma irradiation.

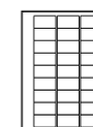
Thermoplastic rectangular labels designed for 0.2 ml PCR tubes, with wrap-around and clear laser labels also available, that can withstand deep freezing, PCR thermocycler temperatures, and autoclaving. The labels can also be inscribed with permanent markers.



Permanent | US Letter (8.5" x 11")

Temperature range -196°C to +120°C (-321°F to +248°F)

Patented



Cryo-LazrTAG™ labels coated with a permanent adhesive for long-term cryostorage of cryo vials, tubes, microplates, and polycarbonate cryo/freezer boxes.



SKU#	Inches (W x H)	mm (W x H)	Colors Available
CL-48T1	0.433" circle	11	WH SI LE YE GA PI LA BL OR MT BR BR
CL-51T1	0.75" circle	19.1	WH LE
CL-16T1	0.75" x 0.75"	19.1 x 19.1	WH OR
CL-12T1	0.94" x 0.5"	23.9 x 12.7	WH SI LE YE GA PI LA BL OR MT BR BR
CL-4T1	0.94" x 0.77"	23.9 x 19.6	WH
CL-32T1	0.94" x 0.7813"	23.9 x 19.8	WH GA
CL-71T1	1" x 1"	25.4 x 25.4	WH
CL-60T1	1.125" x 0.94" + 0.44"	28.6 x 23.9 + 11.2	WH
CL-59T1	1.2" x 0.63"	30.5 x 16	WH
CL-9T1	1.26" x 0.87"	32 x 22.1	WH SI LE YE GA PI LA BL OR MT BR BR
CL-37T1	1.26" x 1.1"	32 x 27.9	WH YE BL
CL-23T1	1.28" x 0.5"	32.5 x 12.7	WH SI LE YE GA PI LA BL OR MT BR BR
CL-114T1	1.28" x 0.5"	32.5 x 12.7	WH YE GA PI BL OR
CL-47T1	1.3" x 1.3"	33 x 33	WH
CL-6T1	1.42" x 0.55"	36 x 14	WH SI LE YE GA PI LA BL OR MT BR BR
CL-17T1	1.5" x 0.25"	38.1 x 6.4	WH
CL-13T1	1.75" x 0.5"	44.5 x 12.7	WH SI LE YE GA PI LA BL OR MT BR BR
CL-8T1	1.77" x 0.79"	45 x 20	WH SI LE YE GA PI LA BL OR BR BR
CL-33T1	1.97" x 0.97"	50 x 24.6	WH GA BR
CL-63T1	2" x 1.125"	50.8 x 28.6	WH
CL-3T1	2.63" x 1"	66.7 x 25.4	WH YE GA PI BL OR BR BR
CL-29T1	2.83" x 1.57"	71.9 x 39.9	WH YE GA PI LA BL OR BR
CL-30T1	3" x 2.375"	76.2 x 60.3	WH YE
CL-7T1	4" x 2"	101.6 x 50.8	WH OR BR
CL-15T1	4" x 3.33"	101.6 x 84.6	WH YE GA PI LA BL OR

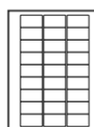
Download Word Templates on Labtag.com/templates

Permanent | A4

Temperature range -196°C to +120°C (-321°F to +248°F)

Permanent Cryo-LazrTAG™ labels available in A4 size sheets that are compatible with desktop laser printers commonly used in Europe.

Patented



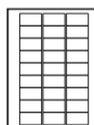
SKU#	Inches (W x H)	mm (W x H)	Colors Available
A4CL-48T1	0.433" circle	11	WH SI LE YE GA PI LA BL OR MT RB GS
A4CL-72T1	0.906" x 0.512"	23 x 13	WH
A4CL-12T1	0.945" x 0.512"	24 x 13	WH
A4CL-32T1	0.95" x 0.75"	24.1 x 19.1	WH
A4CL-74T1	0.98" x 0.86"	24.9 x 21.8	WH SI VI YE GA PI LA BL OR RB
A4CL-112T1	1" x 1"	25.4 x 25.4	WH
A4CL-9T1	1.22" x 0.866"	31 x 22	WH
A4CL-23T1	1.24" x 0.512"	31.5 x 13	WH SI YE GA PI BL OR RB
A4CL-6T1	1.417" x 0.551"	36 x 14	WH
A4CL-36T1	1.5" x 1"	38.1 x 25.4	WH
A4CL-82T1	1.56" x 1.25"	39.7 x 31.75	WH
A4CL-8T1	1.77" x 0.787"	45 x 20	WH
A4CL-3T1	2.5" x 1"	63.5 x 25.4	WH
A4CL-111T	2.52" x 0.275"	64 x 7	WH

Permanent | Hagaki (4" x 6")

Temperature range -196°C to +120°C (-321°F to +248°F)

Cryo-LazrTAG™ cryogenic thermoplastic rectangle labels designed for 0.2 ml PCR tubes, 0.5 ml, 1.5 ml, and 2ml microcentrifuge tubes, and 1 ml to 2 ml cryo vials, that can withstand deep-freezing, PCR thermocycler temperatures, and multiple freeze-thaw cycles.

Patented



SKU#	Inches (W x H)	mm (W x H)	Available Colors
CLH-2	0.79" x 0.2"	20 x 5.1	WH SI BE YE LE GA MT PI LA BL OR BR RB VI GS GA
CLH-1	1.02" x 0.4"	26 x 10	WH SI BE YE LE GA MT PI LA BL OR BR RB VI GS GA

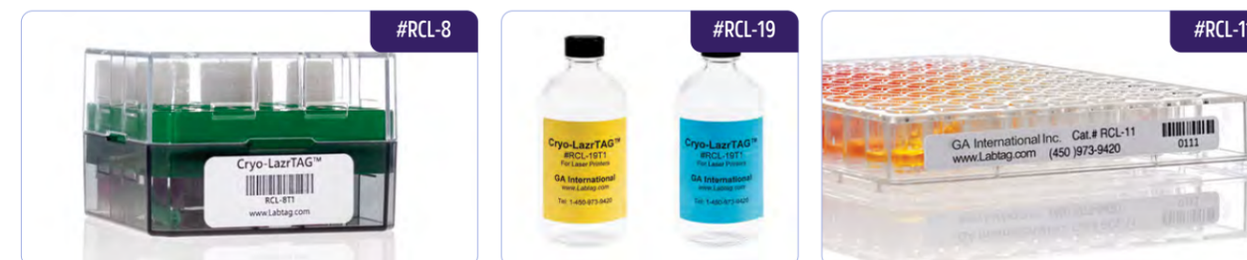
Download Word Templates on Labtag.com/templates

Removable | US Letter (8.5" x 11")

Temperature range -196°C to +120°C (-321°F to +248°F)

Removable Cryo-LazrTAG™ are durable, glove-friendly laser labels for cryogenic applications, removable from all surfaces without leaving behind any residual adhesive.

Patented



SKU#	Inches (W x H)	mm (W x H)	Colors Available
RCL-12T1	0.94" x 0.5"	23.9 x 12.7	WH SI BE YE GA PI LA BL OR BR RB GS GA
RCL-9T1	1.26" x 0.887"	32 x 22.1	WH SI BE YE GA PI LA BL OR RB GS GA
RCL-37T1	1.26" x 1.1"	32 x 27.9	WH
RCL-23T1	1.28" x 0.5"	32.5 x 12.7	WH YE LE GA MT PI LA BL OR RB GA
RCL-6T1	1.42" x 0.55"	36 x 14	WH SI BE YE LE GA MT PI LA BL OR BR RB VI GS GA
RCL-17T1	1.5" x 0.25"	38.1 x 6.4	WH SI YE GA MT PI LA BL OR RB
RCL-13T1	1.75" x 0.5"	44.5 x 12.7	WH GA OR
RCL-76T1	1.75" x 2"	44.5 x 50.8	WH
RCL-8T1	1.77" x 0.79"	45 x 20	WH SI BE YE LE GA MT PI LA BL OR BR RB VI GS GA
RCL-33T1	1.97" x 0.97"	50 x 24.6	WH GA RB
RCL-20T1	2" x 2"	50.8 x 50.8	WH
RCL-3T1	2.63" x 1"	66.8 x 25.4	WH SI BE YE LE GA PI LA BL OR RB GS MT GA
RCL-11T1	2.64" x 0.277"	67.1 x 7	WH SI BE YE LE GA PI LA BL OR RB GS GA
RCL-61T1	3.5" x 2"	88.9 x 50.8	WH
RCL-26T1	3.5" x 5"	88.9 x 127	WH
RCL-7T1	4" x 2"	101.6 x 50.8	WH SI BE YE GA PI LA BL OR RB GS
RCL-15T1	4" x 3.33"	101.6 x 84.6	WH YE GA PI LA BL OR RB GS

Removable | A4

Temperature range -196°C to +120°C (-321°F to +248°F)

Removable Cryo-LazrTAG™ labels available in A4 size sheets that are compatible with desktop laser printers commonly used in Europe.

Patented



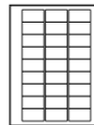
SKU#	Inches (W x H)	mm (W x H)	Colors Available
A4RCL-23T1	1.28" x 0.5"	32.5 x 12.7	WH GA

Download Word Templates on Labtag.com/templates

Wrap-Around Permanent | US Letter (8.5" x 11")

Temperature range -196°C to +150°C (-321°F to +302°F)

Self-laminating Cryo-LazrTAG™ are cryogenic laser labels for long-term storage in harsh ultra-low temperature environments. The clear laminating part of the labels protects the printed information from abrasion, and chemical exposure. These versatile labels can also withstand high-temperatures and autoclaving.

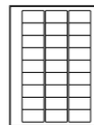


SKU#	Inches (W x H)	mm (W x H)	Labels/Pack	Colors Available
DFSL-13WH	1" x 0.5" + 0.75"	25.4 x 12.7 + 19.1	3,200	Ⓜ
DFSL-62WH	1" x 0.6" + 0.625"	25.4 x 15.2 + 15.9	2,560	Ⓜ
DFSL-65	1" x 0.6" + 1.6"	25.4 x 15.2 + 40.6	1,920	Ⓜ ● ● ●
DFSL-75WH	1" x 0.625" + 2"	25.4 x 15.9 + 50.8	1,280	Ⓜ
DFSL-77WH	2" x 0.625" + 2"	50.8 x 15.9 + 50.8	1,280	Ⓜ

Transparent Permanent | US Letter (8.5" x 11")

Temperature range -196°C to +150°C (-321°F to +302°F)

Transparent Cryo-LazrTAG™ cryogenic thermoplastic laser labels for long-term cryostorage of cryo vials, tubes, and boxes that allow the contents of labeled containers to remain clearly visible and give a printed-on effect. Resistant to high-temperatures and autoclaving.



SKU#	SKU# (with Color Tab)	Inches (W x H)	mm (W x H)	Labels/Pack	Color Tab
DFLT-121	-	0.394" x 0.315"	10 x 8	7,920	Transparent
DFLT-62	-	1.625" x 0.6"	41.3 x 15.2	1,024	Transparent
DFLT-13	DFLT-13B	1.75" x 0.5"	44.5 x 12.7	1,280	Ⓜ ● ● ● ●
DFLT-65	-	2.6" x 0.6"	66 x 15.2	768	Transparent
DFLT-75	-	3" x 0.625"	76.2 x 15.9	512	Transparent
DFLT-77	-	4" x 0.625"	101.6 x 15.9	512	Transparent

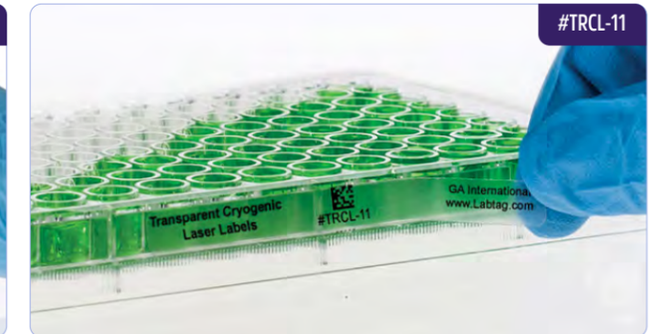
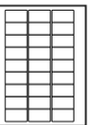
Download Word Templates on Labtag.com/templates

Transparent Removable | US Letter (8.5" x 11")

Temperature range -196°C to +120°C (-321°F to +248°F)

Cryo-LazrTAG™ labels are waterproof and tear-proof, for the identification of flat surface containers in liquid nitrogen and laboratory freezers. With a glove-friendly adhesive, these transparent cryogenic labels can be removed without leaving any adhesive residue on the surface.

Patented



SKU#	Inches (W x H)	mm (W x H)	Labels/Pack
TRCL-12	0.94" x 0.5"	23.9 x 12.7	2,688
TRCL-9	1.26" x 0.87"	32 x 22.1	1,152
TRCL-23	1.28" x 0.5"	32.5 x 12.7	2,016
TRCL-6	1.42" x 0.55"	36.1 x 14	1,520
TRCL-70	1.5" x 1"	38.1 x 25.4	800
TRCL-13	1.75" x 0.5"	44.5 x 12.7	1,280
TRCL-8	1.77" x 0.79"	45 x 20.1	832
TRCL-71	1" x 1"	25.4 x 25.4	1,260
TRCL-63	2" x 1.125"	50.8 x 28.6	432
TRCL-20	2" x 2"	50.8 x 50.8	320
TRCL-3	2.63" x 1"	66.8 x 25.4	480
TRCL-11	2.64" x 0.277"	67.1 x 7	1,824
TRCL-53	3.125" circle	79.4 circle	96
TRCL-7	4" x 2"	101.6 x 50.8	160
TRCL-24	4.8" x 0.276"	121.9 x 7	832

Download Word Templates on Labtag.com/templates

Lab-TAG™

Color Coding Labels for Cryogenic Storage

Temperature range -196°C to +110°C (-321°F to +230°F)



Benefits:

- Strong permanent adhesive ensures labels will not wrinkle or peel
- Available in a wide range of colors for color-coding tubes, vials, and other containers
- Resist extreme cryogenic temperatures (-196°C/-321°F, in liquid or vapor phase liquid nitrogen)

Lab-TAG™ labels are writable rectangular and small diameter round cryo labels for microtube sides and tops. Made with a strong cryo adhesive, they are ideal for -80°C freezers, dry ice, and liquid nitrogen storage (subject to testing of labels with intended vial cap).

Specially designed to comfortably fit 0.5 ml, 0.6 ml, and 1.5 ml Eppendorf microtube caps and sides, these waterproof, cryo labels are coated with a permanent adhesive that can withstand prolonged storage inside ultra-low temperature freezers. These freezer dot and rectangle labels are supplied as either Hagaki (4" x 6") sheets or rolls, and are available in 15 individual colors, as well as packs of 15 assorted colors, for color coding and rapid identification.



Use PikaTAG® for an easy application!

PikaTAG® Label Applicator (P.104)

Hagaki (4" x 6") Sheet Format



SKU#	Inches	mm	Labels/Pack	Type of Pack	Colors Available
*WRPLT-7	0.28" circle	7	800	Individual Colors	WH SI BE YE LE GA MT PI LA BL OR BR RB VI GS
*WRPLT-A	0.28" circle	7	2,400	15 Assorted Colors	15 Assorted Colors
LT-9	0.35" circle	9	520	Individual Colors	WH SI BE YE LE GA MT PI LA BL OR BR RB VI GS
LT-9A	0.35" circle	9	1,560	15 Assorted Colors	15 Assorted Colors
LT-9X8A	0.35" circle	9	520	Multi-Color Sheets	WH YE GA PI BL LA SI RB
LT-11	0.44" circle	11	462	Individual Colors	WH SI BE YE LE GA MT PI LA BL OR BR RB VI GS
LT-11A	0.44" circle	11	1,155	15 Assorted Colors	15 Assorted Colors
LT-11X7A	0.44" circle	11	462	Multi-Color Sheets	YE GA PI BL LA OR RB
LT-13	0.5" circle	13	420	Individual Colors	WH SI BE YE LE GA MT PI LA BL OR BR RB VI GS
LT-13A	0.5" circle	13	900	15 Assorted Colors	15 Assorted Colors
JT-13X6A	0.5" circle	13	420	Multi-Color Sheets	YE GA PI BL OR RB
JT-2610	1.02" x 0.4"	26 x 10	420	Individual Colors	WH SI BE YE LE GA MT PI LA BL OR BR RB VI GS
JTA-2610A	1.02" x 0.4"	26 x 10	630	15 Assorted Colors	15 Assorted Colors

*WRPLT-7: Deep-Freeze (-80°C) Color Dot Labels for Tops of 0.2mL PCR Tubes

Roll Format



SKU#	Inches	mm	Labels/Pack	Type of Pack	Colors Available
JTRA-9	0.35" circle	9	1,100	Individual Color Box	WH SI BE YE LE GA MT PI LA BL OR BR RB VI GS
LTR-9X8A	0.35" circle	9	5,200	Multi-Color Box	WH YE GA PI BL LA SI RB
JTRA-11	0.44" circle	11	1,100	Individual Color Box	WH SI BE YE LE GA MT PI LA BL OR BR RB VI GS
LTR-11X7A	0.44" circle	11	5,236	Multi-Color Box	YE GA PI BL LA OR RB
JTRA-13	0.5" circle	13	1,100	Individual Color Box	WH SI BE YE LE GA MT PI LA BL OR BR RB VI GS
JTRA-13X6A	0.5" circle	13	5,040	Multi-Color Box	YE GA PI BL OR RB
JTRA-2610	1.02" x 0.4"	26 x 10	1,000	Individual Color Box	WH SI BE YE LE GA MT PI LA BL OR BR RB VI GS

NitroTAG®

Thermal-Transfer Labels for Cryogenic Storage

Temperature range -196°C to +110°C (-321°F to +230°F)



Benefits:

- Resist extreme cryogenic temperatures (-196°C/-321°F, in liquid or vapor phase liquid nitrogen)
- Strong permanent cryo adhesive allows labels to adhere to wet surfaces
- Resist spraying and swabbing with alcohol and surface sanitizing wipes

NitroTAG® labels are ideally suited for storage of small diameter cryo tubes and vials, polypropylene cryo/freezer boxes, cardboard freezer boxes, cell culture plates, and plastic bags in liquid helium (-269°C), liquid or vapor phase liquid nitrogen (-196°C/-321°F), and lab freezers (-80°C/-112°F), as well as for dry ice transportation. Waterproof and made of a strong thermoplastic film, these labels can be immersed in liquid nitrogen immediately following application, and withstand multiple freeze-thaw cycles.

These cryogenic labels are also resistant to spraying with various detergents and chemicals, including ethanol, isopropanol, and other alcohols, bleach, and DMSO. Compatible with all common thermal-transfer printers, they can be printed on with alphanumeric text, barcodes, serial numbers, serial barcodes, and other types of information.



Recommended Ribbons:

Alcohol & Smudge-Proof RR-Class (P.99)

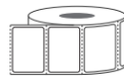
Rectangles



SKU#	Inches (W x H)	mm (W x H)	Core	Labels Across	Labels/Roll	Colors
JTTA-204C1-2WH	0.47" x 0.47"	11.9 x 11.9	1"	1	2,000	WH
JTTA-204C3-4WH	0.47" x 0.47"	11.9 x 11.9	3"	1	4,000	WH
JTTA-277C1-1WH	0.625" x 1.2"	15.9 x 30.5	1"	1	1,000	WH
JTTA-277C3-3WH	0.625" x 1.2"	15.9 x 30.5	3"	1	3,000	WH
JTTA-51NPC1-2WH	0.75" x 0.4"	19.1 x 10.2	1"	1	2,000	WH
JTTA-51NPC3-6WH	0.75" x 0.4"	19.1 x 10.2	3"	1	6,000	WH
JTTA-49C1-2WH	0.75" x 0.625"	19.1 x 15.9	1"	1	2,000	WH
JTTA-49C3-2WH	0.75" x 0.625"	19.1 x 15.9	3"	1	2,000	WH
JTTA-117C1-3WH	0.866" x 0.59"	22 x 15	1"	1	3,000	WH
JTTA-117C3-4WH	0.866" x 0.59"	22 x 15	3"	1	4,000	WH
JTTA-160C1-2WH	0.875" x 0.438"	22.2 x 11.1	1"	1	2,000	WH
JTTA-160C3-6WH	0.875" x 0.438"	22.2 x 11.1	3"	1	6,000	WH
JTTA-98C1-1WH	0.875" x 0.875"	22.2 x 22.2	1"	1	1,000	WH
JTTA-98C3-3WH	0.875" x 0.875"	22.2 x 22.2	3"	1	3,000	WH
JTTA-152C1-1WH	0.9" x 0.75"	22.9 x 19.1	1"	1	1,000	WH
JTTA-152C3-6WH	0.9" x 0.75"	22.9 x 19.1	3"	1	6,000	WH
JTTA-209C1-4WH	1" x 0.25"	25.4 x 6.4	1"	1	4,000	WH
JTTA-209C3-10WH	1" x 0.25"	25.4 x 6.4	3"	1	10,000	WH
JTTA-225C1-3WH	1" x 0.375"	25.4 x 9.5	1"	1	3,000	WH
JTTA-225C3-6WH	1" x 0.375"	25.4 x 9.5	3"	1	6,000	WH
JTTA-1C1-1	1" x 0.4375"	25.4 x 11.1	1"	1	1,000	WH, LE, PI
JTTA-1C3-6	1" x 0.4375"	25.4 x 11.1	3"	1	6,000	WH, LE, PI
JTTA-7C1-1	1" x 0.5"	25.4 x 12.7	1"	1	1,000	WH, YE, LE, GA, BL, OR, PI, LA, SI, RB
JTTA-7C3-5	1" x 0.5"	25.4 x 12.7	3"	1	5,000	WH, YE, LE, GA, BL, OR, PI, LA, SI, RB
JTTA-4C1-1WH	1" x 0.75"	25.4 x 19.1	1"	1	1,000	WH
JTTA-4C3-1WH	1" x 0.75"	25.4 x 19.1	3"	1	1,000	WH
JTTA-29C1-1	1" x 1"	25.4 x 25.4	1"	1	1,000	WH, YE, PI, GA, BL, RB
JTTA-29C3-3	1" x 1"	25.4 x 25.4	3"	1	3,000	WH, YE, PI, GA, BL, RB
JTTA-118C1-1WH	1" x 1.25"	25.4 x 31.8	1"	1	1,000	WH
JTTA-118C3-4WH	1" x 1.25"	25.4 x 31.8	3"	1	4,000	WH
JTTA-169C1-4WH	1.25" x 0.25"	31.8 x 6.35	1"	1	4,000	WH
JTTA-169C3-8WH	1.25" x 0.25"	31.8 x 6.35	3"	1	8,000	WH
JTTA-18C1-2WH	1.25" x 0.5"	31.75 x 12.7	1"	1	2,000	WH
JTTA-18C3-2WH	1.25" x 0.5"	31.75 x 12.7	3"	1	2,000	WH
JTTA-9C1-1	1.25" x 0.875"	31.8 x 22.2	1"	1	1,000	WH, YE, GA, OR, MT, RB
JTTA-9C3-1	1.25" x 0.875"	31.8 x 22.2	3"	1	1,000	WH, YE, GA, OR, MT, RB
JTTA-97C1-1WH	1.28" x 0.625"	32.5 x 15.9	1"	1	1,000	WH
JTTA-97C3-2WH	1.28" x 0.625"	32.5 x 15.9	3"	1	2,000	WH

More sizes available on Labtag.com/nitrotag

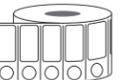
Rectangles



SKU#	Inches (W x H)	mm (W x H)	Core	Labels Across	Labels/Roll	Colors
JTTA-19C1-1WH	1.3" x 0.625"	33 x 15.9	1"	1	1,000	WH
JTTA-19C3-2WH	1.3" x 0.625"	33 x 15.9	3"	1	2,000	WH
JTTA-168C1-2WH	1.4" x 0.5"	35.6 x 12.7	1"	1	2,000	WH
JTTA-168C3-4WH	1.4" x 0.5"	35.6 x 12.7	3"	1	4,000	WH
JTTA-10C1-1	1.5" x 0.75"	38.1 x 19.1	1"	1	1,000	WH OR
JTTA-10C3-2	1.5" x 0.75"	38.1 x 19.1	3"	1	2,000	WH OR
JTTA-240C1-1WH	1.5" x 0.5"	38.1 x 12.7	1"	1	1,000	WH
JTTA-240C3-3WH	1.5" x 0.5"	38.1 x 12.7	3"	1	3,000	WH
JTTA-107C1-1WH	1.5" x 0.875"	38.1 x 22.2	1"	1	1,000	WH
JTTA-107C3-3WH	1.5" x 0.875"	38.1 x 22.2	3"	1	3,000	WH
JTTA-504C1-1WH	1.5" x 1"	38.1 x 25.4	1"	1	1,000	WH
JTTA-504C3-3WH	1.5" x 1"	38.1 x 25.4	3"	1	3,000	WH
JTTA-272C1-1WH	1.5" x 1.25"	38.1 x 31.8	1"	1	1,000	WH
JTTA-272C3-4WH	1.5" x 1.25"	38.1 x 31.8	3"	1	4,000	WH
JTTA-232C1-2WH	1.625" x 0.625"	41.3 x 15.9	1"	1	2,000	WH
JTTA-232C3-4WH	1.625" x 0.625"	41.3 x 15.9	3"	1	4,000	WH
JTTA-38C1-2WH	1.75" x 0.5"	44.5 x 12.7	1"	1	2,000	WH
JTTA-38C3-6WH	1.75" x 0.5"	44.5 x 12.7	3"	1	6,000	WH
JTTA-242C1-1WH	1.75" x 0.75"	44.5 x 19.1	1"	1	1,000	WH
JTTA-242C3-3WH	1.75" x 0.75"	44.5 x 19.1	3"	1	3,000	WH
JTTA-24C1-2WH	1.75" x 1"	44.5 x 25.4	1"	1	2,000	WH
JTTA-24C3-2WH	1.75" x 1"	44.5 x 25.4	3"	1	2,000	WH
JTTA-128C1-1WH	2" x 0.75"	50.8 x 19.1	1"	1	1,000	WH
JTTA-128C3-2WH	2" x 0.75"	50.8 x 19.1	3"	1	2,000	WH
JTTA-28C1-2	2" x 1"	50.8 x 25.4	1"	1	2,000	WH YE GA BL OR LA BK BK SI BR
JTTA-28C3-2	2" x 1"	50.8 x 25.4	3"	1	2,000	WH YE GA BL OR LA BK BK SI BR
JTTA-14C1-1WH	2" x 1.5"	50.8 x 38.1	1"	1	1,000	WH
JTTA-14C3-2WH	2" x 1.5"	50.8 x 38.1	3"	1	2,000	WH
JTTA-27C1-1WH	2" x 2"	50.8 x 50.8	1"	1	1,000	WH
JTTA-27C3-1WH	2" x 2"	50.8 x 50.8	3"	1	1,000	WH
JTTA-32C1-1WH	2.5" x 0.5"	63.5 x 12.7	1"	1	1,000	WH
JTTA-32C3-3WH	2.5" x 0.5"	63.5 x 12.7	3"	1	3,000	WH
JTTA-181C1-1	2.75" x 1.5"	69.9 x 38.1	1"	1	1,000	WH GA OR BK LPI LBL
JTTA-181C3-2	2.75" x 1.5"	69.9 x 38.1	3"	1	2,000	WH GA OR BK LPI LBL
JTTA-36C1-1	3" x 1"	76.2 x 25.4	1"	1	1,000	WH YE GA BL OR LA BK BK PI SI BR
JTTA-36C3-1	3" x 1"	76.2 x 25.4	3"	1	1,000	WH YE GA BL OR LA BK BK PI SI BR
JTTA-127C1-1WH	4" x 1"	101.6 x 25.4	1"	1	1,000	WH
JTTA-127C3-1WH	4" x 1"	101.6 x 25.4	3"	1	1,000	WH

More sizes available on Labtag.com/nitrotag

Rectangle + Circle



SKU#	Inches (W x H + Dia.)	mm (W x H + Dia.)	Core	Labels Across	Label Sets/Roll	Colors
JTTA-52NOTC1-2	0.94" x 0.5" + 0.437"	23.9 x 12.7 + 11.1	1"	1 set	2,000	WH YE GA BL OR PI LA BK
JTTA-52NOTC3-4	0.94" x 0.5" + 0.437"	23.9 x 12.7 + 11.1	3"	1 set	4,000	WH YE GA BL OR PI LA BK
JTTA-183C1-2WH	1" x 0.5" + 0.375"	25.4 x 12.7 + 9.5	1"	1 set	2,000	WH
JTTA-183C3-4WH	1" x 0.5" + 0.375"	25.4 x 12.7 + 9.5	3"	1 set	4,000	WH
JTTA-70C1-2	1.125" x 0.75" + 0.437"	28.6 x 19.1 + 11.1	1"	1 set	2,000	WH PI
JTTA-70C3-4	1.125" x 0.75" + 0.437"	28.6 x 19.1 + 11.1	3"	1 set	4,000	WH PI
JTTA-161C1-2	1.1875" x 1" + 0.375"	30.2 x 25.4 + 9.5	1"	1 set	2,000	WH GA YE
JTTA-161C3-2	1.1875" x 1" + 0.375"	30.2 x 25.4 + 9.5	3"	1 set	2,000	WH GA YE
JTTA-158C1-2WH	1.25" x 0.5" + 0.437"	31.8 x 12.7 + 11.1	1"	1 set	2,000	WH
JTTA-158C3-4WH	1.25" x 0.5" + 0.437"	31.8 x 12.7 + 11.1	3"	1 set	4,000	WH
JTTA-274C1-2WH	1.25" x 0.5" + 0.375"	31.8 x 12.7 + 9.5	1"	1 set	2,000	WH
JTTA-274C3-4WH	1.25" x 0.5" + 0.375"	31.8 x 12.7 + 9.5	3"	1 set	4,000	WH
JTTA-172C1-2WH	1.25" x 0.625" + 0.4375"	31.8 x 15.9 + 11.1	1"	1 set	2,000	WH
JTTA-172C3-4WH	1.25" x 0.625" + 0.4375"	31.8 x 15.9 + 11.1	3"	1 set	4,000	WH
JTTA-103C1-2WH	1.25" x 0.625" + 0.375"	31.8 x 16 + 9.5	1"	1 set	2,000	WH
JTTA-103C3-4WH	1.25" x 0.625" + 0.375"	31.8 x 16 + 9.5	3"	1 set	4,000	WH

Circles

Circle labels smaller than 0.354" in diameter are not recommended for use in liquid nitrogen.



SKU#	Inches (Diameter)	mm (Diameter)	Core	Labels Across	Labels/Roll	Colors
JTTA-59NPNOTC1-2	0.25"	6.4	1"	2	2,000	WH YE LE GA PI BL
JTTA-59NPNOTC3-2	0.25"	6.4	3"	2	2,000	WH YE LE GA PI BL
JTTA-61NPNOTC1-4	0.354"	9	1"	2	4,000	WH YE BL OR LA SI
JTTA-61NPNOTC3-4	0.354"	9	3"	2	4,000	WH YE BL OR LA SI
JTTA-22NOTC1-2	0.438"	11.1	1"	2	2,000	WH YE BK GA PI BL MT OR
JTTA-22NOTC3-4	0.438"	11.1	3"	2	4,000	WH YE BK GA PI BL MT OR
JTTA-500NOTC1-4	0.5"	12.7	1"	4	4,000	Multicolor
JTTA-500NOTC3-8	0.5"	12.7	3"	4	8,000	Multicolor
JTTA-293NOTC1-3	0.5"	12.7	1"	3	3,000	Multicolor
JTTA-293NOTC3-6	0.5"	12.7	3"	3	6,000	Multicolor
JTTA-53NOTC1-2	0.5"	12.7	1"	2	2,000	WH YE BK GA PI BL OR LA
JTTA-53NOTC3-2	0.5"	12.7	3"	2	2,000	WH YE BK GA PI BL OR LA
JTTA-106C1-2	0.75"	19.1	1"	1	2,000	WH YE BL
JTTA-106C3-2	0.75"	19.1	3"	1	2,000	WH YE BL
JTTA-115C1-1	1"	25.4	1"	1	1,000	WH YE BK GA PI BL OR
JTTA-115C3-1	1"	25.4	3"	1	1,000	WH YE BK GA PI BL OR

More sizes available on Labtag.com/nitrotag



Introducing SimPEEL™ Technology

Patent Pending

Our renowned NitroTAG® Cryogenic Labels are available with SimPEEL™ Technology (Patent Pending). Perfect for identifying cryo vials, cardboard and polypropylene freezer boxes, and plastic bags. These cryo labels feature our new SimPEEL technology, making peeling them off their liner quick and easy. Their innovative adhesive-free tab also makes the label's application glove-friendly, and ensures a fluid-motion, effortless application onto its destined container, without contaminating the adhesive. They are designed for long-term cryo storage (-196°C/-321°F), freezers (-80°C/-112°F), and dry ice transport. Printable with all major brands of thermal-transfer printers.



1 After printing SimPEEL™ labels, peel the label from its support liner by lifting the label using the convenient tab.



2 Position the label over the vial or surface while holding the tab.



3 Affix the label then remove the tab as you continue to affix the label.



4 Done.

NitroTAG® with SimPEEL™

Thermal-Transfer Labels for Cryogenic Storage with SimPEEL™ Technology

Temperature range -196°C to +110°C (-321°F to +230°F)

SKU#	Inches (W x H)	mm (W x H)	Core	Labels Across	Labels/Roll
SPJTTA-29NPC1-1WH	1" x 1"	25.4 x 25.4	1"	1	1,000
SPJTTA-29NPC3-3WH	1" x 1"	25.4 x 25.4	3"	1	3,000

SimPEEL™ can be integrated into the label of your preference. Please contact our customer support team at:

1-800-518-0364 / 1-450-973-9420
support@ga-international.com

CryoSTUCK®

Labels for Frozen Surfaces



Benefits:

- Labels adhere to previously frozen vials (no thawing required)
- Versatile design allows labels to withstand temperatures up to +110°C (+230°F)
- Resist extreme cryogenic temperatures (-196°C/-321°F, in liquid or vapor phase liquid nitrogen)

CryoSTUCK® labels are designed to be applied directly, and rapidly adhere to frozen cryo vials, and tubes, which are difficult to label under deep-freeze conditions (-80°C / -112°F). These labels are perfectly suited for long-term cryo-preservation of cryo tubes and vials in liquid or vapor phase liquid nitrogen (-196°C) and laboratory freezers (-80°C / -112°F), as well as transportation on dry ice. Available in clear, white and cover-up/blockout versions.

Printable with all common thermal-transfer barcode printer brands and compatible with our permanent ink cryo markers. An overlap of at least 0.25" is recommended to ensure proper adherence to the frozen vials or tubes.



Recommended Ribbons:

XAR-Class (P.99)

Thermal-Transfer - White

Temperature range -196°C to +110°C (-321°F to +230°F)



CryoSTUCK® thermal-transfer cryogenic labels, with a clear overlap area, are designed to directly and rapidly adhere to frozen tubes and cryo vials.

SKU#	Inches (W x H)	mm (W x H)	Core	Labels Across	Labels/Roll
L2FS-5C1-1WH	0.875" x 2"	22.2 x 50.8	1"	1	1,000
L2FS-5C3-1WH	0.875" x 2"	22.2 x 50.8	3"	1	1,000
L2FS-1C1-1WH	1" x 0.5"	25.4 x 12.7	1"	1	1,000
L2FS-1C3-1WH	1" x 0.5"	25.4 x 12.7	3"	1	1,000
FIX-312NOTC1-1WH	1" x 0.625" + 1.375" wrap	25.4 x 15.9 + 35 wrap	1"	1	1,000
FIX-312NOTC3-3WH	1" x 0.625" + 1.375" wrap	25.4 x 15.9 + 35 wrap	3"	1	3,000
L2FS-2C1-2WH	1" x 1"	25.4 x 25.4	1"	1	2,000
L2FS-2C3-4WH	1" x 1"	25.4 x 25.4	3"	1	4,000
L2FS-4C1-2WH	1.25" x 0.875"	31.75 x 22.2	1"	1	2,000
L2FS-4C3-2WH	1.25" x 0.875"	31.75 x 22.2	3"	1	2,000
FIX-329NOTC1-1WH	1.5" x 1" + 1.5" wrap	38.1 x 25.4 + 38.1 wrap	1"	1	1,000
FIX-329NOTC3-2WH	1.5" x 1" + 1.5" wrap	38.1 x 25.4 + 38.1 wrap	3"	1	2,000
FSA-334C1-1WH	2.75" x 1.1875" + 1.25" wrap	69.8 x 30.1 + 31.7 wrap	1"	1	1,000
FSA-334C3-1WH	2.75" x 1.1875" + 1.25" wrap	69.8 x 30.1 + 31.7 wrap	3"	1	1,000
FSA-332C1-1WH	2.75" x 1" + 1.25" wrap	69.8 x 25.4 + 31.7 wrap	1"	1	1,000
FSA-332C3-1WH	2.75" x 1" + 1.25" wrap	69.8 x 25.4 + 31.7 wrap	3"	1	1,000
L2FS-3C1-1WH	3" x 0.55"	76.2 x 13.9	1"	1	1,000
L2FS-3C3-1WH	3" x 0.55"	76.2 x 13.9	3"	1	1,000

Thermal-Transfer - Transparent

Temperature range -196°C to +100°C (-321°F to +212°F)



Clear CryoSTUCK® labels are transparent cryogenic labels intended for labeling already frozen cryo tubes and vials.

SKU#	Inches (W x H)	mm (W x H)	Core	Labels Across	Labels/Roll
AHA-268NOTC1-2	1.75" x 0.75"	44.5 x 19.1	1"	1	2,000
AHA-268NOTC3-4	1.75" x 0.75"	44.5 x 19.1	3"	1	4,000
AHA-224NOTC1-2	1.75" x 1"	44.5 x 25.4	1"	1	2,000
AHA-224NOTC3-2	1.75" x 1"	44.5 x 25.4	3"	1	2,000
AHA-501NOTC1-0.25	3" x 4.75"	76.2 x 120.7	1"	1	250
AHA-501NOTC3-0.5	3" x 4.75"	76.2 x 120.7	3"	1	500

Thermal-Transfer - Blackout

Temperature range -196°C to +100°C (-321°F to +212°F)



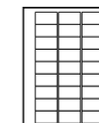
Blackout CryoSTUCK® labels are designed to conceal pre-existing information on previously frozen vials and tubes.



SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll
AEA-5NOTC1-1WH	0.875" x 1.125" + 0.75"	22.2 x 28.6 + 19.1	1"	1,000
AEA-5NOTC3-1WH	0.875" x 1.125" + 0.75"	22.2 x 28.6 + 19.1	3"	1,000
AEA-2NOTC1-1WH	0.875" x 1.375" + 0.75"	22.2 x 34.9 + 19.1	1"	1,000
AEA-2NOTC3-1WH	0.875" x 1.375" + 0.75"	22.2 x 34.9 + 19.1	3"	1,000
AEA-1C1-1WH	1.57" x 0.75" + 0.93"	39.9 x 19.1 + 23.6	1"	1,000
AEA-1C3-2WH	1.57" x 0.75" + 0.93"	39.9 x 19.1 + 23.6	3"	2,000
AEA-7C1-1WH	1.57" x 0.75" + 0.93"	39.9 x 19.1 + 23.6	1"	1,000
AEA-7C3-2WH	1.57" x 0.75" + 0.93"	39.9 x 19.1 + 23.6	3"	2,000
L2FC-5C1-1WH	1.625" x 2"	41.3 x 50.8	1"	1,000
L2FC-5C3-1WH	1.625" x 2"	41.3 x 50.8	3"	1,000
AEA-4C1-1WH	2" x 0.875" + 0.375"	50.8 x 22.2 + 9.5	1"	1,000
AEA-4C3-1WH	2" x 0.875" + 0.375"	50.8 x 22.2 + 9.5	3"	1,000
AEA-3C1-1WH	2" x 1" + 0.5"	50.8 x 25.4 + 12.7	1"	1,000
AEA-3C3-1WH	2" x 1" + 0.5"	50.8 x 25.4 + 12.7	3"	1,000
L2FC-7C3-1WH	2.5" x 1.5"	63.5 x 38.1	3"	1,000
L2FC-7C1-1WH	2.5" x 1.5"	63.5 x 38.1	1"	1,000
AEA-6C1-1WH	2.75" x 1" + 1.25"	69.9 x 25.4 + 31.8	1"	1,000
AEA-6C3-1WH	2.75" x 1" + 1.25"	69.9 x 25.4 + 31.8	3"	1,000
L2FC-11C1-1WH	3" x 1.25"	76.2 x 31.8	1"	1,000
L2FC-11C3-1WH	3" x 1.25"	76.2 x 31.8	3"	1,000
L2FC-8C1-0.25WH	3.5" x 4"	88.9 x 101.6	1"	250
L2FC-8C3-0.5WH	3.5" x 4"	88.9 x 101.6	3"	500
L2FC-9C1-0.25WH	3.5" x 5"	88.9 x 127	1"	250
L2FC-9C3-0.5WH	3.5" x 5"	88.9 x 127	3"	500

Laser Format | US Letter (8.5" x 11")

Temperature range -196°C to +120°C (-321°F to +248°F)



Laser CryoSTUCK® labels are cryo labels that will adhere to already frozen surfaces without thawing them first. Able to be applied under deep-freeze conditions (-80°C), they are designed for long-term cryopreservation in lab freezers and liquid nitrogen (-196°C). Printable using all common desktop laser printers.



SKU#	Inches (W x H)	mm (W x H)	Labels/Pack
LCS-12WH	0.94" x 0.5"	23.9 x 12.7	2,688
LCS-32WH	0.94" x 0.78"	23.9 x 19.8	1,664
LCS-9WH	1.26" x 0.87"	32 x 22.1	1,280
LCS-23WH	1.28" x 0.5"	32.5 x 12.7	2,016
LCS-6WH	1.42" x 0.55"	36 x 14	1,520
LCS-13WH	1.75" x 0.5"	44.5 x 12.7	1,280
LCS-8WH	1.77" x 0.79"	45 x 20	832



Download Word Templates on Labtag.com/templates

DYMO-Compatible

Temperature range -196°C to +70°C (-321°F to +158°F)

Patent Pending



These DYMO-compatible, solvent-resistant cryogenic labels will rapidly adhere to already frozen surfaces, such as cryovials and tubes. They can be applied under deep-freeze conditions (-80°C), eliminating the need to thaw samples beforehand, and can then be placed immediately back into storage, inside freezers (-80°C) and liquid nitrogen tanks (-196°C), with no cure time required. They display excellent resistance to laboratory chemicals like alcohols (Ethanol 100% immersion: up to 15 minutes), xylene (immersion: up to 30 minutes), detergents, and disinfecting solutions.



SKU#	Inches (W x H)	mm (W x H)	Labels/Roll
EDCS-040WH	0.5" x 1"	12.7 x 25.4	1,000
EDCS-070WH	1" x 1"	25.4 x 25.4	750
EDCS-081WH	1.04" x 0.5" + 0.375" circle	26.4 x 12.7 + 9.5	500 sets



MetalTAG™

Thermal-Transfer Cryogenic Labels for Metal Racks

Temperature range -196°C to +100°C (-321°F to +212°F)



Benefits:

- Specifically designed to adhere to metal surfaces in cryogenic conditions (as low as -196°C /(-196°C/-321°F, in liquid or vapor phase liquid nitrogen)
- Printable with all common thermal-transfer barcode printer brands
- Versatile design allows labels to withstand temperatures up to 100°C (212°F)

MetalTAG™ cryogenic labels for the identification of metal surfaces in liquid nitrogen Dewars, including aluminum cryogenic vial canes, metal racks for cryo and freezer boxes, as well as aluminum cassettes and metal sleeves. Specifically designed for easy marking and identification inside Dewar-type liquid nitrogen tanks (-196°C) and laboratory freezers (-80°C/-112°F).

These specialty labels are made from a cryogenic material that has been tested and approved for applying to stainless steel and aluminum with subsequent immersion and storage inside liquid phase or vapor phase liquid nitrogen. The MetalTAG cryo labels can be printed on with all common brands of thermal-transfer barcode printers and come in different colors and configurations upon request.

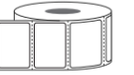


Recommended Ribbons:

XAR-Class (P.99)

White & Colors

MetalTAG™ cryogenic labels have been tested for stainless steel and aluminum with subsequent immersion and storage inside liquid or vapor phase liquid nitrogen.



SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll
AWA-236C1-4WH	0.31" x 0.5"	7.9 x 12.7	1"	4,000
AWA-236C3-8WH	0.31" x 0.5"	7.9 x 12.7	3"	8,000
AWA-52NOTC1-2WH	0.94" x 0.5" + 0.437"	23.9 x 12.7 + 11.1	1"	2,000
AWA-52NOTC3-4WH	0.94" x 0.5" + 0.437"	23.9 x 12.7 + 11.1	3"	4,000
AWA-4C1-1WH	1" x 0.75"	25.4 x 19.1	1"	1,000
AWA-4C3-4WH	1" x 0.75"	25.4 x 19.1	3"	4,000
AWA-29C1-2WH	1" x 1"	25.4 x 25.4	1"	2,000
AWA-29C3-2WH	1" x 1"	25.4 x 25.4	3"	2,000
AWA-94C1-0.5WH	1" x 2"	25.4 x 50.8	1"	500
AWA-94C3-2WH	1" x 2"	25.4 x 50.8	3"	2,000
AWA-48NPC1-1WH	1.5" x 2.5"	38.1 x 63.5	1"	1,000
AWA-48NPC3-1WH	1.5" x 2.5"	38.1 x 63.5	3"	1,000
AWA-232C1-2WH	1.625" x 0.625"	41.3 x 15.9	1"	2,000
AWA-232C3-4WH	1.625" x 0.625"	41.3 x 15.9	3"	4,000
AWA-38C1-2WH	1.75" x 0.5"	44.5 x 12.7	1"	2,000
AWA-38C3-6WH	1.75" x 0.5"	44.5 x 12.7	3"	6,000
AWA-24C1-2WH	1.75" x 1"	44.5 x 25.4	1"	2,000
AWA-24C3-2WH	1.75" x 1"	44.5 x 25.4	3"	2,000
AWA-28C1-1	2" x 1"	50.8 x 25.4	1"	1,000
AWA-28C3-1	2" x 1"	50.8 x 25.4	3"	1,000
AWA-36C1-1WH	3" x 1"	76.2 x 25.4	1"	1,000
AWA-36C3-1WH	3" x 1"	76.2 x 25.4	3"	1,000
AWA-56C1-1	3" x 2"	76.2 x 50.8	1"	1,000
AWA-56C3-1	3" x 2"	76.2 x 50.8	3"	1,000
AWA-122C1-0.3	4" x 4"	101.6 x 101.6	1"	300
AWA-122C3-0.5	4" x 4"	101.6 x 101.6	3"	500

Shop for colors on [Labtag.com](https://www.labtag.com)

Transparent

Transparent MetalTAG™ cryogenic labels are ideal for labeling tools and equipment with unique designs and logos, providing a unique "printed-on" effect.



SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll
AWC-28NOTC1-1	2" x 1"	50.8 x 25.4	1"	1,000
AWC-28NOTC3-3	2" x 1"	50.8 x 25.4	3"	3,000



Cryo-WrapTAG™

Wrap-Around Labels for Cryogenic Storage



Benefits:

- Resist extreme cryogenic temperatures (-196°C/-321°F, in liquid or vapor phase liquid nitrogen)
- Withstand exposure to harsh chemicals and solvents
- Self-laminating design protects printout from abrasion and scratching

Cryo-WrapTAG™ self-laminating cryogenic labels protect printed information from alcohol, bleach, DMSO, and detergents to ensure the secure identification of tubes and cryo vials. The wrap-around clear laminate also serves to protect the printout from abrasion, scratching, and smudging. Ideal for use with various sizes of microtubes and cryogenic vials.

Designed for long-term cryo-preservation under cryogenic laboratory conditions, including liquid or vapor phase liquid nitrogen (-196°C), laboratory freezers (-80°C/ -112°F), as well as transportation on dry ice. Can be written on with our permanent cryo-markers or printed with all common brands of thermal-transfer barcode printers.

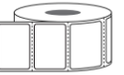


Recommended Ribbons:

Alcohol & Smudge-Proof RR-Class (P.99)

Cryogenic

Temperature range -196°C to +100°C (-321°F to +212°F)



SKU#	Inches (W x H)	mm (W x H)	Core	Perforation	Labels/Roll
HBTT-337NPNOTC1-1WH	0.59" x 1.06" + 1.38"	15 x 26.9 + 35.1	1"	No	1,000
HBTT-337NPNOTC3-1WH	0.59" x 1.06" + 1.38"	15 x 26.9 + 35.1	3"	No	1,000
HBTT-338NPNOTC1-1WH	0.59" x 1.06" + 0.59"	15 x 26.9 + 15	1"	No	1,000
HBTT-338NPNOTC3-2WH	0.59" x 1.06" + 0.59"	15 x 26.9 + 15	3"	No	2,000
HBTT-344NOTC1-1WH	0.866" x 0.866" + 0.866"	22 x 22 + 22	1"	Yes	1,000
HBTT-344NOTC3-2WH	0.866" x 0.866" + 0.866"	22 x 22 + 22	3"	Yes	2,000
HBTT-311NOTC1-2WH	1" x 0.625" + 1"	25.4 x 15.9 + 25.4	1"	Yes	2,000
HBTT-311NOTC3-4WH	1" x 0.625" + 1"	25.4 x 15.9 + 25.4	3"	Yes	4,000
HBTT-312NOTC1-1WH	1" x 0.625" + 1.375"	25.4 x 15.9 + 34.9	1"	Yes	1,000
HBTT-312NOTC3-3WH	1" x 0.625" + 1.375"	25.4 x 15.9 + 34.9	3"	Yes	3,000
HBTT-322NOTC1-2WH	1" x 0.75" + 1.75"	25.4 x 19.1 + 44.5	1"	Yes	2,000
HBTT-322NOTC3-4WH	1" x 0.75" + 1.75"	25.4 x 19.1 + 44.5	3"	Yes	4,000
HBTT-342NPNOTC1-1WH	1" x 1" + 1.625"	25.4 x 25.4 + 41.3	1"	No	1,000
HBTT-342NPNOTC3-1WH	1" x 1" + 1.625"	25.4 x 25.4 + 41.3	3"	No	1,000
HBTT-317NOTC1-1WH	1" x 1" + 1.72"	25.4 x 25.4 + 43.7	1"	Yes	1,000
HBTT-317NOTC3-2WH	1" x 1" + 1.72"	25.4 x 25.4 + 43.7	3"	Yes	2,000

Shop for colors on Labtag.com

Cryogenic & Autoclave-Resistant

Temperature range -196°C to +150°C (-321°F to +302°F)



SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll	Colors Available
CATT-318NOTC1-1WH	1" x 0.25" + 0.75"	25.4 x 12.7 + 19.05	1"	1,000	WH
CATT-318NOTC3-2WH	1" x 0.25" + 0.75"	25.4 x 12.7 + 19.05	3"	2,000	WH
CATT-312NOTC1-1WH	1" x 0.625" + 1.375"	25.4 x 15.9 + 35	1"	1,000	WH
CATT-312NOTC3-2WH	1" x 0.625" + 1.375"	25.4 x 15.9 + 35	3"	2,000	WH
CATT-311NOTC1-2WH	1" x 0.625" + 1"	25.4 x 15.9 + 25.4	1"	2,000	WH
CATT-311NOTC3-4WH	1" x 0.625" + 1"	25.4 x 15.9 + 25.4	3"	4,000	WH
CATT-321NOTC1-3	1" x 1.18" + 1.69"	25.4 x 30 + 42.9	1"	3,000	WH, YE, GA, PI
CATT-321NOTC3-3	1" x 1.18" + 1.69"	25.4 x 30 + 42.9	3"	3,000	WH, YE, GA, PI
CATT-303NOTC1-1WH	1.125" x 1" + 1.595"	28.6 x 25.4 + 40.5	1"	1,000	WH
CATT-303NOTC3-1WH	1.125" x 1" + 1.595"	28.6 x 25.4 + 40.5	3"	1,000	WH
CATT-308NOTC1-1WH	1.34" x 1" + 1.38"	34 x 25.4 + 35	1"	1,000	WH
CATT-308NOTC3-1WH	1.34" x 1" + 1.38"	34 x 25.4 + 35	3"	1,000	WH

Cryo-StrawTAG™

Cryogenic Labels for IVF Straws

Temperature range -196°C to +80°C (-321°F to +176°F)



Benefits:

- Specifically designed for the identification of cryo-preservation straws used by IVF clinics
- Wrap-around laminate protects the printout from abrasion, chemicals, scratching, and smudging
- Withstand extreme cryogenic temperatures (-196°C/-321°F, in liquid or vapor phase liquid nitrogen)



Cryo-StrawTAG™ cryogenic labels are approved for use with 0.25 ml and 0.5 ml straws of different configurations, following extensive testing in liquid nitrogen. These especially designed cryo straw labels can withstand short and long-term cryo-preservation inside liquid nitrogen Dewars (-196°C / 321°F). These durable cryo IVF straw labels can also withstand the vitrification process and are compatible with all standard cryo straws as well as high-security straws.

Provided in standard white as well as an assortment of colors for quick and easy identification using color coding. These labels can be printed on with all common thermal-transfer printers or can be written on manually using our cryo markers.



Recommended Ribbons:

Alcohol & Smudge-Proof RR-Class (P.99)

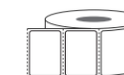
For 0.25mL IVF Straws



SKU#	Inches (W x H)	mm (W x H)	Printable Area (Inches)	Printable Area (mm)	Core	Labels/Roll
CST-29NPNOT0.25C1-1WH	1" x 1"	25.4 x 25.4	1" x 0.25"	25.4 x 6.35	1"	1,000
CST-29NPNOT0.25C3-1WH	1" x 1"	25.4 x 25.4	1" x 0.25"	25.4 x 6.35	3"	1,000
CST-79NPNOT0.25C1-1WH	1.375" x 0.875"	35 x 22.2	1.375 x 0.25"	35 x 6.35	1"	1,000
CST-79NPNOT0.25C3-1WH	1.375" x 0.875"	35 x 22.2	1.375 x 0.25"	35 x 6.35	3"	1,000
CST-28NPNOT0.25C1-1WH	2" x 1"	50.8 x 25.4	2" x 0.25"	50.8 x 6.35	1"	1,000
CST-28NPNOT0.25C3-1WH	2" x 1"	50.8 x 25.4	2" x 0.25"	50.8 x 6.35	3"	1,000

Shop for colors on www.Labtag.com

For 0.5mL IVF Straws



SKU#	Inches (W x H)	mm (W x H)	Printable Area (Inches)	Printable Area (mm)	Core	Labels/Roll
CST-29NPNOT0.5C1-1WH	1" x 1"	25.4 x 25.4	1" x 0.375"	25.4 x 9.5	1"	1,000
CST-29NPNOT0.5C3-1WH	1" x 1"	25.4 x 25.4	1" x 0.375"	25.4 x 9.5	3"	1,000
CST-79NPNOT0.5C1-1WH	1.375" x 0.875"	35 x 22.2	1.375 x 0.375"	35 x 9.5	1"	1,000
CST-79NPNOT0.5C3-1WH	1.375" x 0.875"	35 x 22.2	1.375 x 0.375"	35 x 9.5	3"	1,000
CST-28NPNOT0.5C1-1WH	2" x 1"	50.8 x 25.4	2" x 0.375"	50.8 x 9.5	1"	1,000
CST-28NPNOT0.5C3-1WH	2" x 1"	50.8 x 25.4	2" x 0.375"	50.8 x 9.5	3"	1,000



Cryo Straw ID System Available
More details on P.94

Cryo C-KurTAG™

Tamper-Evident & Destructible Cryogenic Labels

Temperature range -196°C to +110°C (-321°F to +230°F)

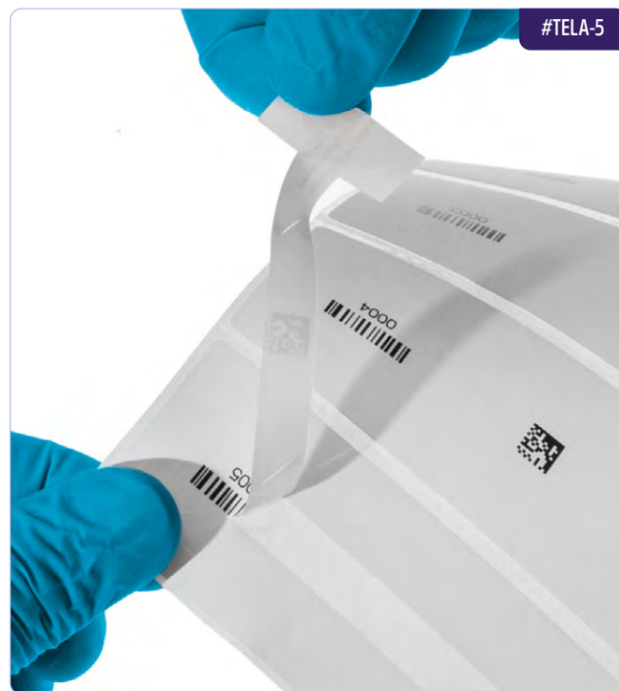


Benefits:

- Strong permanent adhesive ensures labels will not wrinkle or peel
- Tamper-evident seal ensures any attempt to open the container will be noticed
- Resist extreme cryogenic temperatures (-196°C/-321°F, in liquid or vapor phase liquid nitrogen)

Cryo C-KurTAG™ thermoplastic waterproof cryogenic labels will tear upon any attempt to remove them. Ideal for cryogenic vials and containers that require evidence of tampering when stored in liquid nitrogen (-196°C, laboratory freezers (-80°C/-112°F) or transported on dry ice. Available in different sizes and configurations, they can be used with cryogenic tubes and vials up to 5 ml in volume, freezer boxes, cryogenic boxes, as well as cell culture plates and other containers.

Sophisticated and practical design adds rigidity and strength to reduce accidental seal ruptures, yet destructs easily upon any attempt of removal. They can be printed on with thermal-transfer barcode printers to include serial numbers, barcodes, and alphanumeric text.

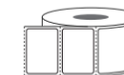


Recommended Ribbons:

Alcohol & Smudge-Proof RR-Class (P.99)

Tamper-Evident Labels

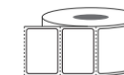
Tamper-evident cryogenic labels are designed to clearly identify if a container has been opened or tampered with, ideal for industries that handle sensitive or hazardous material.



SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll
TELA-1NPC1-1WH	0.75" x 1.8125"	19.1 x 46	1"	1,000
TELA-1NPC3-3WH	0.75" x 1.8125"	19.1 x 46	3"	3,000
TELA-3NPC1-1WH	1.5" circle	38.1	1"	1,000
TELA-3NPC3-1WH	1.5" circle	38.1	3"	1,000
TELA-2C1-1WH	2.75" x 2.125"	69.9 x 54	1"	1,000
TELA-2C3-1WH	2.75" x 2.125"	69.9 x 54	3"	1,000
TELA-5C1-1WH	3.81" x 1.375"	96.8 x 34.9	1"	1,000
TELA-5C3-1WH	3.81" x 1.375"	96.8 x 34.9	3"	1,000

Destructible Labels

Destructible cryogenic labels are coated with an aggressive adhesive that ensures the labels cannot be removed without being destroyed, making it impossible for tampering to go unnoticed.



SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll
CTDA-7C1-1WH	1" x 0.5"	25.4 x 12.7	1"	1,000
CTDA-7C3-1WH	1" x 0.5"	25.4 x 12.7	3"	1,000
CTDA-232C1-1WH	1.625" x 0.625"	41.3 x 15.9	1"	1,000
CTDA-232C3-1WH	1.625" x 0.625"	41.3 x 15.9	3"	1,000
CTDA-28C1-1WH	2" x 1"	50.8 x 25.4	1"	1,000
CTDA-28C3-1WH	2" x 1"	50.8 x 25.4	3"	1,000
CTDA-5C1-1WH	2.5" x 1"	63.5 x 25.4	1"	1,000
CTDA-5C3-1WH	2.5" x 1"	63.5 x 25.4	3"	1,000

Cryo-OmniTAG™

Transparent Labels for Barcode & Thermal Printers



Benefits:

- Waterproof, weatherproof, and wear-and-tear proof
- Transparent design permits contents of the container to remain visible
- Resist extreme cryogenic temperatures (-196°C/-321°F, in liquid or vapor phase liquid nitrogen)



Cryo-OmniTAG™ transparent thermoplastic cryogenic labels for the identification of plastic and glass surfaces, such as microtubes, microplates, cryovials, freezer boxes, plastic bags, and other containers. Their clear design ensures you can still see the contents of your tubes and boxes, while also securely identifying them and providing a printed-on effect.



Waterproof, weatherproof, and tear-proof, these clear thermoplastic labels will withstand gamma irradiation (up to 50 KGy), and multiple freeze-thaw cycles, and are perfect for storage and long-term cryo-preservation of samples in liquid or vapor phase liquid nitrogen (-196°C) and laboratory freezers (-80°C / -112°F), as well as transportation on dry ice. Ideal for use in biomedical research and clinical laboratories. Can be printed on with all common brands of thermal-transfer barcode printers.

Recommended Ribbons:

Alcohol & Smudge-Proof RR-Class (P.99)

Cryogenic

Temperature range -196°C to +100°C (-321°F to +212°F)

Transparent cryogenic labels are able to resist a wide temperature range (-196°C/-321°F to +100°C/+212°F), ideal for use in biomedical research and clinical laboratories.

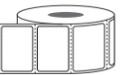


SKU#	Inches (W x H)	mm (W x H)	Core	Labels Across	Perforation	Labels/Roll
HBCL-254NOTC1-2	0.875" x 0.433"	22.2 x 11	1"	1	Yes	2,000
HBCL-254NOTC3-4	0.875" x 0.433"	22.2 x 11	3"	1	Yes	4,000
HBCL-7NPNOTC1-2	1" x 0.5"	25.4 x 12.7	1"	1	No	2,000
HBCL-7NPNOTC3-2	1" x 0.5"	25.4 x 12.7	3"	1	No	2,000
HBCL-240NOTC1-2.5	1.5" x 0.5"	38.1 x 12.7	1"	1	Yes	2,500
HBCL-240NOTC3-2.5	1.5" x 0.5"	38.1 x 12.7	3"	1	Yes	2,500
HBCL-107NOTC1-1	1.5" x 0.875"	38.1 x 22.2	1"	1	Yes	1,000
HBCL-107NOTC3-1	1.5" x 0.875"	38.1 x 22.2	3"	1	Yes	1,000
HBCL-242NOTC1-1	1.75" x 0.75"	44.5 x 19.1	1"	1	Yes	1,000
HBCL-242NOTC3-3	1.75" x 0.75"	44.5 x 19.1	3"	1	Yes	3,000
HBCL-227NOTC1-2	2" x 0.25"	50.8 x 6.4	1"	1	Yes	2,000
HBCL-227NOTC3-5	2" x 0.25"	50.8 x 6.4	3"	1	Yes	5,000
HBCL-28NOTC1-1	2" x 1"	50.8 x 25.4	1"	1	Yes	1,000
HBCL-28NOTC3-1	2" x 1"	50.8 x 25.4	3"	1	Yes	1,000

Cryogenic & Autoclave-Resistant

Temperature range -196°C to +150°C (-321°F to +302°F)

Clear thermal-transfer labels, can withstand temperatures of up to +150°C (+302°F), including boiling water +100°C (+212°F), and are perfect for use in standard steam autoclave and dry heat sterilization protocols.



SKU#	Inches (W x H)	mm (W x H)	Core	Labels Across	Labels/Roll
GANA-52NOTC1-2	0.94" x 0.5" + 0.437"	23.9 x 12.7 + 11.1	1"	1 set	2,000
GANA-52NOTC3-2	0.94" x 0.5" + 0.437"	23.9 x 12.7 + 11.1	3"	1 set	2,000
GANA-158NOTC1-2	1.25" x 0.5" + 0.437"	31.8 x 12.7 + 11.1	1"	1 set	2,000
GANA-158NOTC3-2	1.25" x 0.5" + 0.437"	31.8 x 12.7 + 11.1	3"	1 set	2,000
GANA-9NOTC1-1	1.25" x 0.875"	31.8 x 22.2	1"	1	1,000
GANA-9NOTC3-2	1.25" x 0.875"	31.8 x 22.2	3"	1	2,000
GANA-19NOTC1-1	1.3" x 0.625"	33 x 15.9	1"	1	1,000
GANA-19NOTC3-2	1.3" x 0.625"	33 x 15.9	3"	1	2,000
GANA-10NOTC1-1	1.5" x 0.75"	38.1 x 19.1	1"	1	1,000
GANA-10NOTC3-2	1.5" x 0.75"	38.1 x 19.1	3"	1	2,000
GANA-107NOTC1-1	1.5" x 0.875"	38.1 x 22.2	1"	1	1,000
GANA-107NOTC3-3	1.5" x 0.875"	38.1 x 22.2	3"	1	3,000
GANA-28NOTC1-1	2" x 1"	50.8 x 25.4	1"	1	1,000
GANA-28NOTC3-2	2" x 1"	50.8 x 25.4	3"	1	2,000
GANA-210NOTC1-1	2.72" x 1"	69 x 25.4	1"	1	1,000
GANA-210NOTC3-1	2.72" x 1"	69 x 25.4	3"	1	1,000

Cryo-DTermo™

DYMO-Compatible Cryogenic Labels

Temperature range -196°C to +70°C (-320°F to +158°F)



Benefits:

- Compatible with all DYMO LabelWriter printers
- Ideal for the identification of 0.5 ml to 1.5 ml vials & tubes
- Resist extreme cryogenic temperatures (-196°C/-321°F, in liquid or vapor phase liquid nitrogen)

Cryo-DTermo™ DYMO-compatible labels are ideal for short and long-term cryostorage in liquid or vapor phase liquid nitrogen (-196°C), laboratory freezers (-80°C/-112°F), and dry ice transportation. These freezer labels are waterproof and can be immersed in liquid nitrogen immediately after application. Furthermore, their permanent cryo-adhesive ensures they retain adhesion and can withstand multiple freeze-thaw cycles as well as sterilization by gamma irradiation (up to 50 KGy).

Available in a wide selection of sizes and shapes, Cryo-DTermo™ labels conform to most surfaces, including microplates, freezer boxes, plastic bags, and other containers, and are also provided with circle labels ideally suited for microtubes (e.g. conical bottom Eppendorf tubes), microcentrifuge tubes, and cryo vials (0.5-5 mL).



Printing Kits Available
More details on P.98

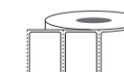
Please check our new
DYMO-Compatible CryoSTUCK®
with improved solvent-resistance (P.23)

Cryogenic



SKU# (White)	SKU# (Colors)	Inches (W x H)	mm (W x H)	Labels Across	Labels/Roll	Colors Available
ED1F-030WH	EF1F-030	0.35" circle	9	2	2,000	WH YE GA BL OR RE
ED1F-050WH	EF1F-050	0.5" circle	13	2	2,000	WH YE GA BL OR RE
ED1F-040WH	EF1F-040	0.5" x 1"	12.7 x 25.4	2	1,000	WH YE GA BL OR RE
EC1F-072WH	EG1F-072	0.5" x 1.04" + 0.375"	12.7 x 26 + 9.5	1 set	500	WH YE LE GA BL OR BE GR BR RP VI
ED1F-060WH	-	0.56" x 3.44"	14.2 x 87.4	1	250	WH
ED1F-073WH	EF1F-073RE	0.7" x 1.49"	17.8 x 37.9	1	500	WH RP
ED1F-080WH	EF1F-080	0.75" x 1.5"	19.1 X 38.1	1	750	WH
ED1F-079WH	EF1F-079	0.79" x 0.2" + 0.25"	20.1 x 5.1 + 6.4	1 set	1,000	WH
ED1F-071WH	-	0.79" x 1.77"	20.1 x 45	1	500	WH
ED1F-076WH	EF1F-076	0.94" x 0.5" + 0.437"	23.9 x 12.7 + 11.1	1 set	700	WH GR
ED1F-070WH	EF1F-070	1" x 1"	25.4 x 25.4	1	750	WH YE PI GA BL OR RE
ED1F-010WH	EF1F-010	1" x 2.125"	25.4 x 54	1	500	WH YE LE GA BL OR BE GR BR RP VI
EC1F-081WH	EG1F-081	1.04" x 0.5" + 0.375"	26.4 x 12.7 + 9.5	1 set	500	WH YE GA BL OR RE
ED1F-020WH	EF1F-020	1.125" x 3.5"	28.6 x 89	1	350	WH YE GA BL OR RE PI PL
ED1F-075WH	EF1F-075	2" x 0.25"	50.8 x 6.35	1 set	3,000	WH
ED1F-083WH	-	2.125" x 3.976"	54 x 101	1	300	WH
ED1F-082WH	EF1F-082	2.25" x 1.25"	57.2 x 31.8	1	1,000	WH YE GA BL OR RE PI

Cryogenic & Chemical-Resistant



SKU#	Inches (W x H)	mm (W x H)	Labels/Roll
EDCC-030WH	0.35"	9	2,000
EDCC-040WH	0.5" x 1"	12.7 x 25.4	1,000
EDCC-050WH	0.5" circle	12.7	2,000
EDCC-072WH	0.5" x 1.04" + 0.375"	12.7 x 26.4 + 9.5	500
EDCC-070WH	1" x 1"	25.4 x 25.4	750
EDCC-082WH	2.25" x 1.25"	57.2 x 31.8	1,000

Cryo-DirectTAG™

Direct Thermal Cryogenic Labels

Temperature range -196°C to +70°C (-320°F to +158°F)



Benefits:

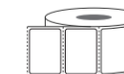
- Ideal for the identification of 0.5 - 15 ml vials and tubes
- Strong permanent adhesive ensures labels will not wrinkle or peel
- Resist extreme cryogenic temperatures (-196°C/-321°F, in liquid or vapor phase liquid nitrogen)

These cryogenic barcode labels are compatible with direct thermal printers. The thermoplastic waterproof labels are specifically designed to permanently adhere to vials, microcentrifuge tubes, microtubes, microplates, glass tubes, freezer boxes, plastic bags, and other specimen containers that will undergo long-term cryogenic and deep-freeze storage.

These labels have a strong affinity for glass, polypropylene, polyethylene, and other plastic surfaces. The cryogenic labels will retain their adhesion to tubes through multiple freeze-thaw cycles without cracking or peeling off. The direct thermal cryogenic labels are compatible with most cryogenic storage systems, without any hindrance or risk of being scraped off.



Direct Thermal Labels



SKU# (White)	SKU# (Colors)	Inches (W x H)	mm (W x H)	Core	Labels Across	Labels/Roll	Available Colors
DFP-204C1-2WH	-	0.47" x 0.47"	11.9 x 11.9	1"	1	2,000	WH
DFP-204C3-2WH	-	0.47" x 0.47"	11.9 x 11.9	3"	1	2,000	WH
DFP-177C1-1WH	-	0.75" x 1.5"	19 x 38	1"	1	1,000	WH
DFP-177C3-3WH	-	0.75" x 1.5"	19 x 38	3"	1	3,000	WH
DFP-95C1-8WH	-	0.875" x 0.875"	22.2 x 22.2	1"	4	8,000	WH
DFP-95C3-8WH	-	0.875" x 0.875"	22.2 x 22.2	3"	4	8,000	WH
DFP-116C1-6WH	-	1" x 0.27"	25.4 x 6.9	1"	2	6,000	WH
DFP-116C3-6WH	-	1" x 0.27"	25.4 x 6.9	3"	2	6,000	WH
DFP-7C1-1WH	-	1" x 0.5"	25.4 x 12.7	1"	1	1,000	WH
DFP-7C3-1WH	-	1" x 0.5"	25.4 x 12.7	3"	1	1,000	WH
DFP-4C1-1WH	-	1" x 0.75"	25.4 x 19.1	1"	1	1,000	WH
DFP-4C3-5WH	-	1" x 0.75"	25.4 x 19.1	3"	1	5,000	WH
DFP-29C1-1WH	-	1" x 1"	25.4 x 25.4	1"	1	1,000	WH
DFP-29C3-1WH	-	1" x 1"	25.4 x 25.4	3"	1	1,000	WH
DFP-25C1-1WH	-	1" x 1.5"	25.4 x 38.1	1"	1	1,000	WH
DFP-25C3-2WH	-	1" x 1.5"	25.4 x 38.1	3"	1	2,000	WH
DFP-57C1-2WH	-	1.125" x 0.75"	28.6 x 19.1	1"	1	2,000	WH
DFP-57C3-2WH	-	1.125" x 0.75"	28.6 x 19.1	3"	1	2,000	WH
DFP-257C1-3WH	-	1.125" x 1.125"	29 x 29	1"	3	3,000	WH
DFP-257C3-7.5WH	-	1.125" x 1.125"	29 x 29	3"	3	7,500	WH
DFP-18C1-2WH	-	1.25" x 0.5"	31.8 x 12.7	1"	1	2,000	WH
DFP-18C3-2WH	-	1.25" x 0.5"	31.8 x 12.7	3"	1	2,000	WH
DFP-9C1-1WH	-	1.25" x 0.875"	31.8 x 22.2	1"	1	1,000	WH
DFP-9C3-1WH	-	1.25" x 0.875"	31.8 x 22.2	3"	1	1,000	WH
DFP-271C1-3WH	-	1.25" x 1.25"	31.8 x 31.8	1"	3	3,000	WH
DFP-271C3-6WH	-	1.25" x 1.25"	31.8 x 31.8	3"	3	6,000	WH
DFP-97C1-1WH	-	1.28" x 0.625"	32.5 x 15.9	1"	1	1,000	WH
DFP-97C3-1WH	-	1.28" x 0.625"	32.5 x 15.9	3"	1	1,000	WH
DFP-6C1-1WH	-	1.375" x 0.5"	34.9 x 12.7	1"	1	1,000	WH
DFP-6C3-3WH	-	1.375" x 0.5"	34.9 x 12.7	3"	1	3,000	WH
DFP-504C1-1WH	-	1.5" x 1"	38.1 x 25.4	1"	1	1,000	WH
DFP-504C3-3WH	-	1.5" x 1"	38.1 x 25.4	3"	1	3,000	WH
DFP-202NPC1-1WH	DFPC-202NPC1-1	1.5" Circle	38.1	1"	1	1,000	WH GA BL VI
DFP-202NPC3-1WH	DFPC-202NPC3-1	1.5" Circle	38.1	3"	1	1,000	WH GA BL VI
DFP-28C1-1WH	DFPC-28C1-1	2" x 1"	50.8 x 25.4	1"	1	1,000	WH GA BL
DFP-28C3-2WH	DFPC-28C3-2	2" x 1"	50.8 x 25.4	3"	1	2,000	WH GA BL

PinTAG™

Cryogenic Labels for 2D-Barcoded Tubes

Temperature range -196°C to +110°C (-321°F to +230°F)

Patent Pending



Benefits:

- Label both the side and bottom of 2D storage tubes
- Print custom information, no need for pre-engraved vials
- Easily re-label tubes with barcodes and readable text
- Compatible with automated sample storage and handling systems



Cryogenic PinTAG™ labels are designed to simultaneously identify the side and bottom of slim profile 2D sample storage tubes, such as Matrix™ and Simport® tubes. They are fully compatible with automated sample readers/scanners, inventory management software, and automatic/robotic liquid handling systems for use with high-throughput applications. Thermal-transfer printable, these patent pending cryo labels can be printed with 1D/2D barcodes, variable data, graphic images and human-readable text. The ideal labeling solution when sampling or aliquoting specimen libraries, where custom information needs to be encoded onto the receiving vials, providing the user maximum control over the encoded information.

SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll
JTTA-553NPSBC1-4WH	1.26" x 0.3"	32 x 7.6mm	1"	4,000
JTTA-553NPSBC3-8WH	1.26" x 0.3"	32 x 7.6mm	3"	8,000

Recommended Ribbons:

Alcohol & Smudge-Proof RR-Class (P.99)



Deep-Freeze Labels

(-80°C)

FreezerTAG™

Deep-Freeze Labels for Thermal-Transfer Barcode Printers



Benefits:

- Perfectly suited for the identification of vials and tubes
- Freezer-grade adhesive allows labels to adhere to wet surfaces
- Resist short and long-term storage in deep-freeze conditions (-80°C/-112°F)

Thermal-transfer deep-freeze labels designed specifically for small diameter cryo tubes, vials, boxes, Falcon tubes, cardboard and polypropylene freezer boxes, cell culture plates, Petri dishes, plastic bags, and other containers, for storage in ultra-low temperature freezers (-80°C), and transportation on dry ice. The waterproof labels are able to adhere to wet and humid surfaces, and withstand a range of temperatures as well as sterilization by gamma irradiation (up to 50 KGy).

These freezer-grade labels are also wear-and-tear proof, and capable of withstanding high temperatures. As such, these deep-freeze barcodes labels are suitable for general lab use, including the identification of beakers, flasks, boxes, and plastic or glass bottles stored in refrigerators, freezers, at room temperature, or in heated water baths. Compatible with all common thermal-transfer printer brands.



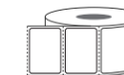
Recommended Ribbons:

Alcohol & Smudge-Proof RR-Class (P.99)

Permanent

Temperature range -80°C to +110°C (-112°F to +230°F)

These freezer-proof permanent labels are made from a durable thermoplastic film and can resist spraying with ethanol, isopropanol, and other alcohols.



Rectangles

SKU#	Inches (W x H)	mm (W x H)	Core	Labels Across	Labels/Roll	
FJT-7C1-1	1" x 0.5"	25.4 x 12.7	1"	1	1,000	WH SI YE LE GA PI BL RB
FJT-7C3-5	1" x 0.5"	25.4 x 12.7	3"	1	5,000	WH SI YE LE GA PI BL RB
FJT-29C1-1WH	1" x 1"	25.4 x 25.4	1"	1	1,000	WH YE GA PI BL RB
FJT-29C3-3WH	1" x 1"	25.4 x 25.4	3"	1	3,000	WH YE GA PI BL RB
FJT-225C1-3WH	1" x 0.375"	25.4 x 9.5	1"	1	3,000	WH
FJT-225C3-6WH	1" x 0.375"	25.4 x 9.5	3"	1	6,000	WH
FJT-2C1-1WH	1.125" x 0.75"	28.6 x 19.1	1"	2	1,000	WH
FJT-2C3-4WH	1.125" x 0.75"	28.6 x 19.1	3"	2	4,000	WH
FJT-18C1-2WH	1.25" x 0.5"	31.8 x 12.7	1"	1	2,000	WH
FJT-18C3-2WH	1.25" x 0.5"	31.8 x 12.7	3"	1	2,000	WH
FJT-169C1-4WH	1.25" x 0.25"	31.8 x 6.4	1"	1	4,000	WH
FJT-169C3-8WH	1.25" x 0.25"	31.8 x 6.4	3"	1	8,000	WH
FJT-97C1-1WH	1.28" x 0.625"	32.5 x 15.9	1"	1	1,000	WH
FJT-97C3-2WH	1.28" x 0.625"	32.5 x 15.9	3"	1	2,000	WH
FJT-240C1-1WH	1.5" x 0.5"	38.1 x 12.7	1"	1	1,000	WH
FJT-240C3-3WH	1.5" x 0.5"	38.1 x 12.7	3"	1	3,000	WH
FJT-242C1-1WH	1.75" x 0.75"	44.5 x 19.1	1"	1	1,000	WH
FJT-242C3-3WH	1.75" x 0.75"	44.5 x 19.1	3"	1	3,000	WH
FJT-28C1-2	2" x 1"	50.8 x 25.4	1"	1	2,000	WH SI YE GA PI LA BL OR BR RB BK
FJT-28C3-2	2" x 1"	50.8 x 25.4	3"	1	2,000	WH SI YE GA PI LA BL OR BR RB BK
FJT-27C1-1WH	2" x 2"	50.8 x 50.8	1"	1	1,000	WH
FJT-27C3-3WH	2" x 2"	50.8 x 50.8	3"	1	3,000	WH
FJT-179C1-1WH	2.75" x 1.25"	69.9 x 31.8	1"	1	1,000	WH
FJT-179C3-4WH	2.75" x 1.25"	69.9 x 31.8	3"	1	4,000	WH
FJT-36C1-1	3" x 1"	76.2 x 25.4	1"	1	1,000	WH SI YE GA PI LA BL OR BR RB
FJT-36C3-1	3" x 1"	76.2 x 25.4	3"	1	1,000	WH SI YE GA PI LA BL OR BR RB



Rectangle + Circle

SKU#	Inches (W x H)	mm (W x H)	Core	Labels Across	Labels/Roll	
FJT-52NOTC1-2	0.94" x 0.5" + 0.437"	23.9 x 12.7 + 11.1	1"	1 set	2,000	WH YE GA PI LA BL OR RB
FJT-52NOTC3-4	0.94" x 0.5" + 0.437"	23.9 x 12.7 + 11.1	3"	1 set	4,000	WH YE GA PI LA BL OR RB
FJT-158C1-2WH	1.25" x 0.5" + 0.437"	31.8 x 12.7 + 11.1	1"	1 set	2,000	WH
FJT-158C3-4WH	1.25" x 0.5" + 0.437"	31.8 x 12.7 + 11.1	3"	1 set	4,000	WH

Removable

Temperature range -80°C to +120°C (-112°F to +248°F)

Deep-freeze, removable, thermal-transfer labels are coated with a glove-friendly adhesive that ensures labels can be removed without leaving any glue residue behind.

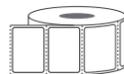


SKU#	Inches (W x H)	mm (W x H)	Core	Labels Across	Labels/Roll
RMTT-38C1-2WH	1.75" x 0.5"	44.5 x 12.7	1"	1	2,000
RMTT-38C3-6WH	1.75" x 0.5"	44.5 x 12.7	3"	1	6,000
RMTT-28C1-1WH	2" x 1"	50.8 x 25.4	1"	1	1,000
RMTT-28C3-1WH	2" x 1"	50.8 x 25.4	3"	1	1,000
RMTT-7C1-1WH	1" x 0.5"	25.4 x 12.7	1"	1	1,000
RMTT-7C3-3WH	1" x 0.5"	25.4 x 12.7	3"	1	3,000
RMTT-29C1-2WH	1" x 1"	25.4 x 25.4	1"	1	2,000
RMTT-29C3-2WH	1" x 1"	25.4 x 25.4	3"	1	2,000
RMTT-4C1-1WH	1" x 0.75"	25.4 x 19.1	1"	1	1,000
RMTT-4C3-5WH	1" x 0.75"	25.4 x 19.1	3"	1	5,000
RMTT-97C1-1	1.28" x 0.625"	32.5 x 15.9	1"	1	1,000
RMTT-97C3-1	1.28" x 0.625"	32.5 x 15.9	3"	1	1,000

Blackout

Temperature range -80°C to +100°C (-112°F to +212°F)

Deep-freeze permanent blackout labels are designed to conceal any pre-existing information on vials, tubes, and boxes to be stored in low-temperature freezers.

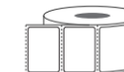


SKU#	Inches (W x H)	mm (W x H)	Core	Labels Across	Labels/Roll
BOC-7C1-1WH	1" x 0.5"	25.4 x 12.7	1"	1	1,000
BOC-7C3-5WH	1" x 0.5"	25.4 x 12.7	3"	1	5,000
BOC-97C1-1WH	1.28" x 0.625"	32.5 x 15.9	1"	1	1,000
BOC-97C3-2WH	1.28" x 0.625"	32.5 x 15.9	3"	1	2,000
BOC-243C1-1WH	1.4" x 1"	35.6 x 25.4	1"	1	1,000
BOC-243C3-2WH	1.4" x 1"	35.6 x 25.4	3"	1	2,000
BOC-28C1-1WH	2" x 1"	50.8 x 25.4	1"	1	1,000
BOC-28C3-2WH	2" x 1"	50.8 x 25.4	3"	1	2,000
BOC-27C1-0.5WH	2" x 2"	50.8 x 50.8	1"	1	500
BOC-27C3-1WH	2" x 2"	50.8 x 50.8	3"	1	1,000

PCR-TAG™

Deep-Freeze Labels for High-Profile PCR Tube Strips

Temperature range -80°C to +110°C (-112°F to +230°F)



Benefits:

- Safe for use in PCR thermocyclers
- Secure identification of high-profile 8-well PCR tube strips
- Resist a wide temperature range (-80°C/-112°F to +100°C/+212°F)

PCR-TAG™ deep-freeze permanent labels are designed for specific use with high-profile 8-well PCR tube strips. The vertical perforations along the tag allow for easy and secure individual identification of the tubes.

These labels withstand a wide temperature range, from -80°C to +100°C, safe for use in thermocyclers, and for short and long-term storage in low-temperature freezers. Provided in roll format, the labels can be printed with all common brands of thermal-transfer barcode printers.



SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll	Color
FJT-269C1-2	3" x 0.25"	76.2 x 6.4	1"	2,000	Ⓜ LYE LMT
FJT-269C3-4	3" x 0.25"	76.2 x 6.4	3"	4,000	Ⓜ LYE LMT
AYA-269NOTC1-2	3" x 0.25"	76.2 x 6.4	1"	2,000	Transparent
AYA-269NOTC3-4	3" x 0.25"	76.2 x 6.4	3"	4,000	Transparent

Recommended Ribbons:

Alcohol & Smudge-Proof RR-Class (P.99)

CryoRFID™

Deep-Freeze RFID Labels for Vials

Temperature range -80°C to +110°C (-112°F to +230°F)



Benefits:

- Scan multiple vials, even without line-of-sight
- Encode up to 32 hexadecimal characters of information
- Able to withstand a wide temperature range (-80°C/-112°F to +110°C/+230°F)

CryoRFID™ labels are deep-freeze, thermal-transfer, radio frequency identification (RFID) labels that can be scanned/read at 360° without the need to be in direct line of sight. Well suited for storage in -80°C freezers and dry ice transportation, with a flexible UHF inlay that allows excellent adhesion to vials and other containers, even at very low temperatures.

Suitable for real-time tracking and inventory management of small diameter cryo tubes and vials, cardboard freezer boxes, polypropylene cryo/freezer boxes, cell culture plates, and other containers. When printed on with our smudge-proof RR-class of ribbons, they are resistant to spraying and swabbing with alcohol. Applied at room temperature, the labels can be stored in deep-freeze conditions immediately after application (zero cure time).

Recommended Ribbons:

Alcohol & Smudge-Proof RR-Class (P.99)



#CRF-510

SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll
CRF-510NPC1-1WH	1.378" x 0.866"	35 x 22	1"	1,000
CRF-510NPC3-1WH	1.378" x 0.866"	35 x 22	3"	1,000

Contact us for our RFID solutions for this & other types of labels

RFID-PlateTAG™

Deep-Freeze RFID Labels for Plates

Temperature range -80°C to +110°C (-112°F to +230°F)



Benefits:

- Scan multiple plates at once, no clear line-of-sight required
- Encode up to 32 hexadecimal characters of information
- Flexible UHF inlay allows excellent adhesion to plates & dishes

RFID-PlateTAG labels have a narrow design, perfect for identifying microplates, Petri dishes, cell culture plates, and high-throughput PCR plates. They incorporate a flexible UHF inlay that can be scanned in a 360° radius without direct line-of-sight. This allows multiple plates to be scanned simultaneously and can provide real-time tracking information. These durable RFID labels are thermal-transfer printable and can withstand a wide range of temperatures from -80°C (-112°F) to +110°C (+230°F). Ideal for high-throughput screening applications, the labels are also compatible with automated systems, including liquid handlers.

Recommended Ribbons:

Alcohol & Smudge-Proof RR-Class (P.99)



#RFP-550

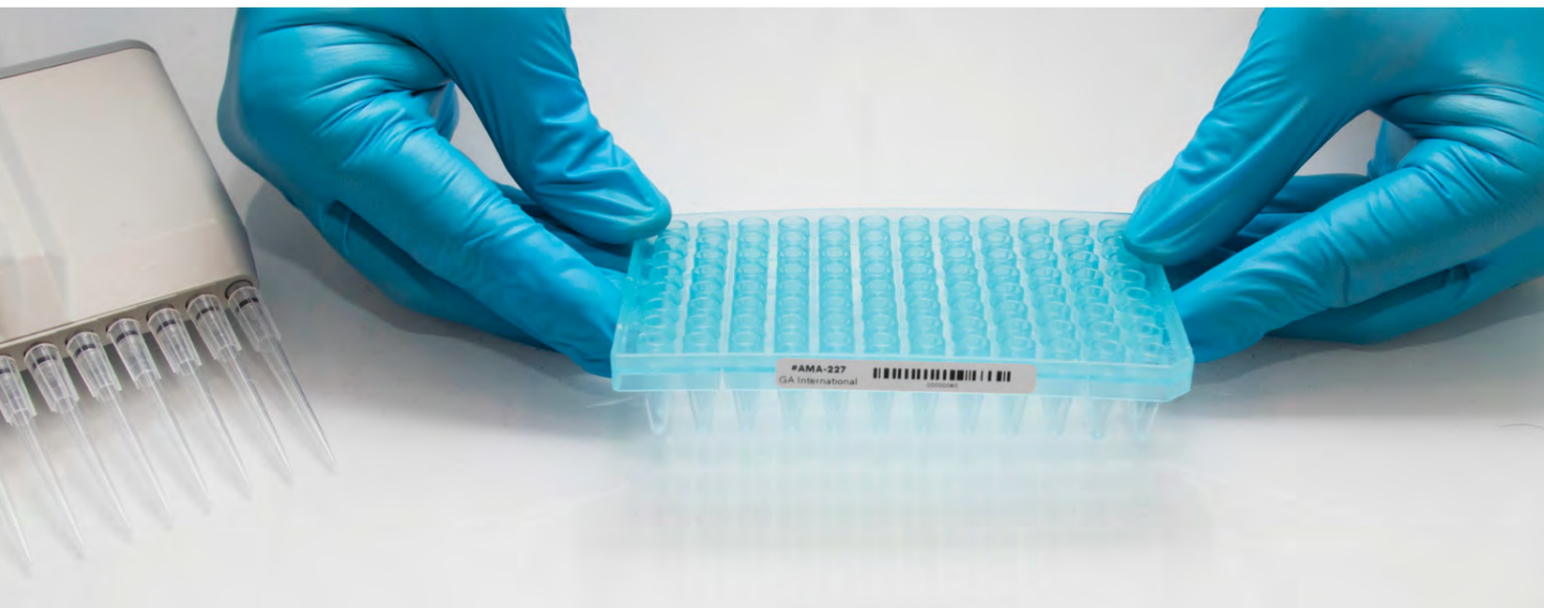
SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll
RFP-550NPC1-0.5WH	2.5" x 0.24"	64 x 6	1"	500
RFP-550NPC3-1WH	2.5" x 0.24"	64 x 6	3"	1,000

Contact us for our RFID solutions for this & other types of labels

PlateTAG™

Deep-Freeze Labels for Microplates

Temperature range -80°C to +110°C (-112°F to +230°F)



Benefits:

- Perfectly suited for the identification of microtiter plates
- Able to withstand a wide temperature range (-80°C/-112°F to +110°C/+230°F)
- Glove-friendly adhesive ensures labels can be removed without leaving any glue residue behind

Waterproof labels made of a durable thermoplastic film that are ideal for use on cell culture plates and flasks, micro-well plates, as well as PCR plates and Petri dishes. These micro-well plate labels are particularly useful for microbiology, genetics, and drug discovery laboratories.

These microtiter plate labels retain their shape when removed from the liner, making them easy to manipulate and facilitates the application of the label to any multiwell plate or Petri dish. Their glove-friendly, removable adhesive makes the label easy to handle and repositionable, while still providing a strong adhesion in a range of temperatures (-80°C to +110°C) in incubators or freezers. Perfect for everyday uses and long-term freezer storage.

Recommended Ribbons:

Alcohol & Smudge-Proof RR-Class (P.99)



SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll
AMA-227NPC1-4WH	2" x 0.25"	50.8 x 6.4	1"	4,000
AMA-227NPC3-10WH	2" x 0.25"	50.8 x 6.4	3"	10,000
AMA-223C1-2WH	2" x 0.275"	50.8 x 7	1"	2,000
AMA-223C3-4WH	2" x 0.275"	50.8 x 7	3"	4,000
AMA-546C1-2WH	2" x 0.375"	50.8 x 9.5	1"	2,000
AMA-546C3-4WH	2" x 0.375"	50.8 x 9.5	3"	4,000
AMA-11C1-2WH	2.64" x 0.27"	67.1 x 6.9	1"	2,000
AMA-11C3-4WH	2.64" x 0.27"	67.1 x 6.9	3"	4,000

Shop for colors on www.Labtag.com



Xylene & Chemical Resistant Labels

XyliTUFF™

Extended Exposure Xylene & Chemical-Resistant Labels

Temperature range -40°C to +120°C (-40°F to +248°F)



Benefits:

- Withstand extended exposure and long-term immersion in xylene and other harsh chemicals and solvents
- Excellent stain resistance, ideal for microscope slides used in histology
- Waterproof, and abrasion resistant



XyliTUFF™ are chemical ultra-resistant labels designed for use in histology and cytology laboratories. They have long-term resistance to common organic solvents such as xylene, toluene, hexane, acetone, alcohols, dimethyl sulfoxide (DMSO), acetonitrile (ACN), methyl ethyl ketone (MEK), as well as industrial thinners, flux, oils, grease, degreasers, gasoline, and other chemicals.

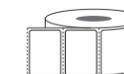
Intended for use on flat surfaces, these solvent-resistant labels, along with their printout, can withstand an extended period of time immersed in Xylene, and safer Xylene substitutes such as EZ Prep, Clearify™, Histo-Clear™, Formula 83™, Pro-Par and others. (thorough testing in end-user application conditions is highly recommended).

Compatible with all major commercially available thermal-transfer barcode printers, these chemical resistant histology labels can be printed with alphanumeric text, 1D and 2D barcodes and serialized numbers using our recommended XAR-class of ribbons.

Recommended Ribbons:

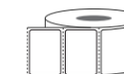
Xylene Resistant XAR-Class (P.99)

Standard Backing



SKU#	Inches (W x H)	mm (W x H)	Core	Labels Across	Labels/Roll
FTT-517C1-3WH	0.67" x 0.47"	17 x 12	1"	1	3
FTT-517C3-6WH	0.67" x 0.47"	17 x 12	3"	1	6
FTT-213C1-5WH	0.75" x 0.2"	19.1 x 5.1	1"	1	5
FTT-213C3-10WH	0.75" x 0.2"	19.1 x 5.1	3"	1	10
FTT-69C1-1WH	0.75" x 0.75"	19.1 x 19.1	1"	1	1
FTT-69C3-1WH	0.75" x 0.75"	19.1 x 19.1	3"	1	1
FTT-117C1-3WH	0.866" x 0.59"	22 x 15	1"	1	3
FTT-117C3-3WH	0.866" x 0.59"	22 x 15	3"	1	3
FTT-519C1-8WH	0.866" x 0.59"	22 x 15	1"	4	8
FTT-519C3-8WH	0.866" x 0.59"	22 x 15	3"	4	8
FTT-545C1-1WH	0.866" x 0.75"	22 x 19.1	1"	1	1
FTT-545C3-3WH	0.866" x 0.75"	22 x 19.1	3"	1	3
FTT-233C1-3WH	0.875" x 0.625"	22.2 x 15.9	1"	1	3
FTT-233C3-3WH	0.875" x 0.625"	22.2 x 15.9	3"	1	3
FTT-98C1-1WH	0.875" x 0.875"	22.2 x 22.2	1"	1	1
FTT-98C3-1WH	0.875" x 0.875"	22.2 x 22.2	3"	1	1
FTT-95C1-4WH	0.875" x 0.875"	22.2 x 22.2	1"	4	4
FTT-95C3-4WH	0.875" x 0.875"	22.2 x 22.2	3"	4	4
FTT-152C1-1WH	0.9" x 0.75"	22.9 x 19.1	1"	1	1
FTT-152C3-3WH	0.9" x 0.75"	22.9 x 19.1	3"	1	3
FTT-67C1-1WH	0.9375" x 0.9375"	23.9 x 23.9	1"	1	1
FTT-67C3-3WH	0.9375" x 0.9375"	23.9 x 23.9	3"	1	3
FTT-125C1-4WH	0.9375" x 0.9375"	23.8 x 23.8	1"	4	4
FTT-125C3-8WH	0.9375" x 0.9375"	23.8 x 23.8	3"	4	8
FTT-157C1-1WH	0.975" x 0.92"	24.8 x 23.4	1"	1	1
FTT-157C3-1WH	0.975" x 0.92"	24.8 x 23.4	3"	1	1

Clear Backing



SKU#	Inches (W x H)	mm (W x H)	Core	Labels Across	Labels/Roll
FTTC-117CP1-3WH	0.866" x 0.59"	22 x 15	1"	1	3,000
FTTC-117CP3-3WH	0.866" x 0.59"	22 x 15	3"	1	3,000



Microscope Slide Label Sizing Guide

XyliTUFF™ is LabTAG's premium line of xylene resistant thermal transfer printable labels especially designed for histology applications like microscope slide processing. Use this handy sizing guide to choose from one of our many sizes and roll configurations.



0.67" x 0.47"
#FTT-517



0.75" x 0.75"
#FTT-69 (1 across)
#FTT-130 (2 across)



0.75" x 0.20"
#FTT-213



0.75" x 0.315"
#FTT-281



0.866" x 0.59"
#FTT-117 (1 across)
#FTT-519 (4 across)
#FTTC-117 (plastic core)



0.866" x 0.75"
#FTT-545 (1 across)
#FTT-133 (4 across)



0.875" x 0.875"
#FTT-95 (4 across)
#FTT-98 (1 across)
#FTT-247 (2 across)



0.875" x 0.625"
#FTT-233



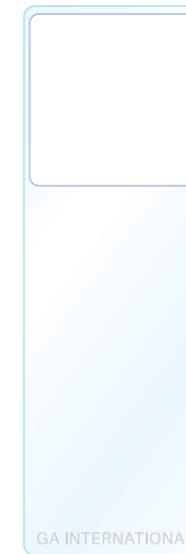
0.9" x 0.5"
#FTT-188



0.9" x 0.67"
#FTT-524



0.9" x 0.75"
#FTT-152 (1 across)
#FTT-141 (2 across)



0.9375" x 0.9375"
#FTT-125 (4 across)
#FTT-121 (2 across)
#FTT-67 (1 across)



0.945" x 1.0625"
#FTT-159



0.975" x 0.92"
#FTT-157



1" x 0.25"
#FTT-209



1" x 0.276"
#FTT-149

Please visit: [Labtag.com/histology](https://www.labtag.com/histology) for all our histology labeling options.

XyliTRANS™

Transparent Xylene & Chemical-Resistant Labels

Temperature range -196°C to +110°C (-321°F to +230°F)



SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll
AYA-233NOTC1-3	0.875" x 0.625"	22.2 x 15.9	1"	3,000
AYA-233NOTC3-3	0.875" x 0.625"	22.2 x 15.9	3"	3,000
AYB-29SBNOTC1-2	1" x 1"	25.4 x 25.4	1"	2,000
AYB-29SBNOTC3-2	1" x 1"	25.4 x 25.4	3"	2,000
AYA-205SBNOTC1-1	1.5" x 1.125"	38.1 x 28.6	1"	1,000
AYA-205SBNOTC3-1	1.5" x 1.125"	38.1 x 28.6	3"	1,000



Need a Printing Kit?
Choose a product and personalize your printing kit. More details on P.94

Benefits:

- ▶ Withstand direct exposure to harsh chemicals and solvents
- ▶ Transparent design permits contents of the container to remain visible
- ▶ Able to withstand a wide temperature range (-196°C/-321°F to +100°C/+230°F)

XyliTRANS™ are transparent chemical-resistant labels coated with a strong permanent adhesive, perfectly suited for identifying microscope slides, tubes, vials, and other containers. Printing these histology labels with our solvent-resistant resin ribbons provides a robust printout capable of resisting alcohols, xylene, toluene, acetone, as well as other solvents and chemicals, without any additional protection required.

Moreover, these labels can withstand a wide temperature range, making them ideal for slides, vials, glass, and plastic bottles used at ambient temperatures, in heated water baths, or for storage in laboratory freezers. These solvent-resistant labels can also be used directly on cryogenic vials, cryo tubes, microtubes, as well as other ultra low-temperature and deep-freeze containers.



Recommended Ribbons:

Xylene Resistant XAR-Class (P.99)

ParafiTAG™

Labels for Paraffin Wax Blocks

Temperature range -55°C to +70°C (-67°F to +158°F)



Benefits:

- Withstand direct exposure to harsh chemicals and solvents
- Adhere to hard to stick surfaces, including paraffin wax blocks
- Strong permanent adhesive ensures labels will not wrinkle or peel



ParafiTAG™ thermal-transfer labels are made of durable synthetic material and designed to adhere to paraffin wax blocks as well as other hard to label surfaces. Waterproof and coated with a strong, extra-permanent adhesive, these labels can withstand exposure to solvents and chemicals, perfectly suited for the identification of paraffin wax embedded tissue cassettes used in histology applications. Printing with our solvent-resistant ribbons provides a robust chemical-resistant printout capable of withstanding xylene, toluene, alcohols, as well as other chemicals and solvents. These chemical-resistant labels will not fade or peel when immersed in xylene, alcohols, or acetone for up to 15 minutes.

Recommended Ribbons:

Xylene Resistant XAR-Class (P.99)

Thermal-Transfer Rolls



SKU#	Inches (W x H)	mm (W x H)	Core	Labels Across	Labels/Roll
PRF-213C1-5WH	0.75" x 0.2"	19.1 x 5.1	1"	1	5,000
PRF-213C3-10WH	0.75" x 0.2"	19.1 x 5.1	3"	1	10,000
PRF-509C1-4WH	0.75" x 0.25"	19.1 x 6.4	1"	1	4,000
PRF-509C3-8WH	0.75" x 0.25"	19.1 x 6.4	3"	1	8,000
PRF-125C1-4WH	0.9375" x 0.9375"	23.8 x 23.8	1"	4	4,000
PRF-125C3-4WH	0.9375" x 0.9375"	23.8 x 23.8	3"	4	4,000
PRF-67C1-1WH	0.9375" x 0.9375"	23.8 x 23.8	1"	1	1,000
PRF-67C3-1WH	0.9375" x 0.9375"	23.8 x 23.8	3"	1	1,000
PRF-149C1-4WH	1" x 0.276"	25.4 x 7	1"	1	4,000
PRF-149C3-10WH	1" x 0.276"	25.4 x 7	3"	1	10,000
PRF-209C1-4WH	1" x 0.25"	25.4 x 6.4	1"	1	4,000
PRF-209C3-4WH	1" x 0.25"	25.4 x 6.4	3"	1	4,000
PRF-7C1-1WH	1" x 0.5"	25.4 x 12.7	1"	1	1,000
PRF-7C3-3WH	1" x 0.5"	25.4 x 12.7	3"	1	3,000
PRF-242C1-0.5WH	1.75" x 0.75"	44.5 x 19.1	1"	1	500
PRF-242C3-1WH	1.75" x 0.75"	44.5 x 19.1	3"	1	1,000



Need a Printing Kit?

Choose a product and personalize your printing kit. More details on P.94

ChemicoTAG™

Solvent-Resistant Color Labels for Containers

Temperature range -20°C to +98°C (-4°F to +208°F)



Benefits:

- Withstand direct exposure to harsh chemicals and solvents
- Durable adhesive ensures labels will not wrinkle or peel
- Available in a variety of colors for color coding and easy identification

GA International provides color chemical-resistant labels for containers exposed to harsh chemical and solvents. These solvent-resistant thermal-transfer labels are available in an assortment of colors and are resistant to xylene, acetone, toluene, as well as commercial cleaners. These labels can withstand immersion in xylene for up to 15 minutes without detaching or the print fading and smudging.

Ideal for labeling glass or plastic chemical storage containers, as well as microscope slide boxes, plastic flasks, and metal or plastic chemical drums. These color labels allow for color coding and easy identification thanks to their unique coating, designed to provide optimal chemical resistance in addition to high-quality printouts of alphanumeric text, serial numbers, and 1D and/or 2D barcodes.

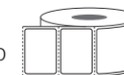


Recommended Ribbons:

Xylene Resistant XAR-Class (P.99)

Permanent

These permanent color labels are perfect for labeling glass and plastic containers that will be used to store harsh chemicals and solvents or will come into contact with them.



SKU#	Inches (W x H)	mm (W x H)	Core	Labels Across	Labels/Roll	Colors Available
AUA-132C1-0.5	2" circle	50.8	1"	1	500	WH, YE, GA, BL, RB
AUA-132C3-1	2" circle	50.8	3"	1	1,000	WH, YE, GA, BL, RB
AUA-85C1-1	2" x 0.625"	50.8 x 15.8	1"	1	1,000	WH
AUA-85C3-2	2" x 0.625"	50.8 x 15.8	3"	1	2,000	WH
AUA-245C1-1	2" x 1.25"	50.8 x 31.8	1"	1	1,000	WH, GA
AUA-245C3-3	2" x 1.25"	50.8 x 31.8	3"	1	3,000	WH, GA
AUA-84C1-0.3	2" x 4"	50.8 x 101.6	1"	1	300	WH
AUA-84C3-1	2" x 4"	50.8 x 101.6	3"	1	1,000	WH
AUA-56C1-0.5	3" x 2"	76.2 x 50.8	1"	1	500	WH, YE, GA, PI, RB
AUA-56C3-2	3" x 2"	76.2 x 50.8	3"	1	2,000	WH, YE, GA, PI, RB
AUA-86C1-1	3" x 1.25"	76.2 x 31.8	1"	1	1,000	WH, YE, GA, RB
AUA-86C3-3	3" x 1.25"	76.2 x 31.8	3"	1	3,000	WH, YE, GA, RB

Removable

Coated with a glove-friendly adhesive that ensures the labels can be removed without leaving any glue residue behind, these solvent-resistant color labels are ideal for labeling glass, polypropylene, and metal surfaces.



SKU#	Inches (W x H)	mm (W x H)	Core	Labels Across	Labels/Roll	Colors Available
AUAR-132C1-0.5	2" circle	50.8	1"	1	500	WH, YE, GA, PI, RB
AUAR-132C3-1	2" circle	50.8	3"	1	1,000	WH, YE, GA, PI, RB
AUAR-28C1-1	2" x 1"	50.8 x 25.4	1"	1	1,000	WH, YE, GA, PI, RB
AUAR-28C3-3	2" x 1"	50.8 x 25.4	3"	1	3,000	WH, YE, BL, RB, LA, GA, PI, LE, GS
AUAR-186C1-0.25	3" x 5"	76.2 x 127	1"	1	250	WH, YE, BL, RB, LA, GA, PI, LE, GS
AUAR-186C3-0.5	3" x 5"	76.2 x 127	3"	1	500	WH, BL, RB
AUAR-86C1-1	3" x 1.25"	76.2 x 31.8	1"	1	1,000	WH, RB, GA, YE
AUAR-86C3-3	3" x 1.25"	76.2 x 31.8	3"	1	3,000	WH, RB, GA, YE

AcidiTAG™

Acid & Base-Resistant Thermal-Transfer Labels

Temperature range -80°C to +100°C (-112°F to +212°F)



Benefits:

- Strong adhesive will resist prolonged exposure to concentrated acids such as sulfuric acid, nitric acid, and hydrochloric acid as well as concentrated bases such as sodium hydroxide
- The printout can withstand direct exposure, and immersion, in concentrated acids and bases when printed using our XAR class ribbon
- Ideal for labeling containers stored in corrosive vapor environments such as chemical cabinets



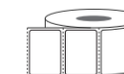
These chemical-resistant labels will withstand exposure to a wide pH range of substances, including concentrated acids and bases. They are perfect for identifying metal, glass, and plastic storage containers and bottles. AcidiTAG labels are thermal-transfer printable and can be printed with barcodes and serialized numbering or text to provide a secure and accurate method to identify and track containers and samples. There is no fear of losing label adhesion and/or printed information when the labels are in direct contact with acids/bases or used in corrosive vapor environments.



Recommended Ribbons:

Xylene Resistant XAR-Class (P.99)

Thermal-Transfer Labels



SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll
ACT-504C1-1WH	1.5" x 1"	38.1 x 25.4	1"	1,000
ACT-504C3-3WH	1.5" x 1"	38.1 x 25.4	3"	3,000
ACT-28C1-1WH	2" x 1"	50.8 x 25.4	1"	1,000
ACT-28C3-3WH	2" x 1"	50.8 x 25.4	3"	3,000
ACT-56C1-0.5WH	3" x 2"	76.2 x 50.8	1"	500
ACT-56C3-1WH	3" x 2"	76.2 x 50.8	3"	1,000



Need a Printing Kit?
Choose a product and personalize your printing kit. More details on P.94

ResiTAG®

Labels for Resin Embedding

Temperature range -40°C to +150°C (-40°F to +302°F)

Patented



Benefits:

- Resists direct exposure to harsh chemicals and solvents
- Small size accommodates various sizes of resin embedding capsules and molds
- Withstand embedding in histological resins and incubation in ovens (up to +150°C/+302°F)

ResiTAG® labels can be embedded in the resin capsule or mold alongside the sample. The small size of the label accommodates various size embedding capsules, such as BEEM® capsules, gelatin capsules, and molds. When printed with a chemical-resistant resin ribbon, the label withstands histological resins, ovens up to 150°C, as well as alcohols, xylene, toluene, acetone, formalin, DMSO, and other harsh chemicals, solvents, and histological stains.

The flexible labels have a glove-friendly adhesive, making them easy to position in the capsule or mold containing your sample and liquid resin. Moreover, printing on the label instead of writing on it will allow you to inscribe vastly more information, including alphanumeric text, serialized numbering, and 1D and/or 2D barcodes.



SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll
XST-251C1-2WH	1" x 0.25"	25.4 x 6.35	1"	2,000
XST-251C3-10WH	1" x 0.25"	25.4 x 6.35	3"	10,000

Recommended Ribbons:

Xylene Resistant XAR-Class (P.99)



ResiTAG® Printing Kits Available
More details on P.94

HistoLAM™

Self-Laminating Labels for Microscope Slides

Temperature range -80°C to +120°C (-112°F to +248°F)

Patent Pending



Benefits:

- 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

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 acidic buffers and high-heat conditions (+120°C/+248°F). These chemical-resistant 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

Recommended Ribbons:

Xylene Resistant RR-Class (P.99)



FEATURED PRODUCT

Automation Labels



Customized for Any Labeler

Our labels have been tested with a number of automated labelers including Scinomix, Agilent, and other brands. We have the manufacturing and design capabilities to create labels that will work with your labeler.

High-Performance & Reliability

With years of experience, we have researched and developed labels that endure extreme cold, heat, moisture and chemicals. When it comes to resistance, we have the label that meets the highest standards in the industry.

Get in touch with an expert

1-800-518-0364 / 1-450-973-9420
support@ga-international.com



Autoclave-Resistant Labels

Steri-LazrTAG™

Autoclave-Resistant Labels for Laser Printers

Temperature range -40°C to +150°C (-40°F to +302°F)



Benefits:

- Strong adhesive ensures secure labeling of material destined for sterilization
- Designed for use in steam autoclaves, dry heat ovens, and gamma irradiators
- Able to withstand a wide temperature range (-40°C/-40°F to +150°C/+302°F)

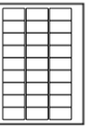
Laser-printable labels ideal for glassware, surgical instruments and trays, metal and plastic surfaces, double-blister packs, and other items intended for use in steam autoclaves, ethylene oxide sterilizers, dry heat ovens, and gamma irradiators. These autoclavable labels can be printed on with alphanumeric text, serialized information, as well as 1D or 2D barcodes.

Our autoclave laser labels are durable, inert, weatherproof, waterproof, and alcohol-resistant. These autoclave labels can also resist a wide range of temperatures, from -40°C to +150°C, making them safe to use in incubators, and laboratory freezers. Compatible with all common brands of desktop laser printers.



Permanent

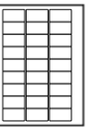
These permanent autoclave-resistant laser labels will withstand multiple autoclave cycles, ideal for the identification of materials that will undergo repeated sterilization protocols.



SKU#	Inches (W x H)	mm (W x H)	Labels/Pack
AKA-12	0.94" x 0.5"	23.9 x 12.7	2,688
AKA-13	1.75" x 0.5"	44.5 x 12.7	1,280
AKA-63	2" x 1.125"	50.8 x 28.6	432
AKA-3	2.63" x 1"	66.8 x 25.4	480
AKA-30	3" x 2.375"	76.2 x 60.3	128
AKA-28	8.5" x 11"	215.9 x 279.4	16

Removable

The autoclavable labels for laser printers are coated with a glove-friendly removable adhesive, perfect for labeling glassware, surgical instruments, and blister packs prior to steam autoclave cycles.



SKU#	Inches (W x H)	mm (W x H)	Labels/Pack	Colors Available
ALTR-13	1.75" x 0.5"	44.5 x 12.7	1,280	WH, YE, GA, BL, OR, RP, LA
ALTR-63	2" x 1.125"	50.8 x 28.6	432	WH
ALTR-3	2.63" x 1"	66.8 x 25.4	480	WH
ALTR-116	3" x 0.625"	76.2 x 15.9	512	WH
ALTR-39	3.5" x 1"	88.9 x 25.4	320	WH, OR

Steri-JetTAG™

Autoclave-Resistant Labels for Inkjet Printers

Temperature range -40°C to +150°C (-40°F to +302°F)



Benefits:

- Strong permanent adhesive ensures labels will not wrinkle or peel
- Designed for use in steam autoclaves, dry heat ovens, and gamma irradiators
- Able to withstand a wide temperature range (-40°C/-40°F to +150°C/+302°F)

Sterilization-resistant labels for inkjet printers. Durable, waterproof, wear-and-tear proof, and weatherproof, these autoclavable labels are able to withstand multiple sterilization processes and will resist spraying with ethanol, isopropanol, and other alcohols. Compatible with all common desktop inkjet printer brands, our Microsoft Word free online templates make it easy to format and print full color text, images, and logos.

These labels are designed to endure sterilization in steam autoclaves (up to 10 autoclave cycles at +121°C for 20mins, 16.5 psi), dry heat ovens, gamma irradiators (up to 50 KGy), and ethylene oxide sterilization chambers (759 mg/L, +55°C, 40-80% humidity). These high-temperature-resistant permanent labels are ideal for glassware, metal and plastic surfaces, surgical instruments and trays, and other items intended for sterilization.

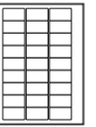


#INKA-63



#INKA-106

Inkjet Printable Sheets



SKU#	Inches (W x H)	mm (W x H)	Labels/Pack
INKA-13	1.75" x 0.5"	44.5 x 12.7	1,280
INKA-63	2" x 1.125"	50.8 x 28.6	432
INKA-106	3" x 2"	76.2 x 50.8	160
INKA-61	3.5" x 2"	88.9 x 50.8	160



Steri-ThermoTAG™

Autoclave-Resistant Thermal-Transfer Labels

Temperature range -60°C to +150°C (-76°F to +302°F)



Benefits:

- Able to withstand a wide temperature range (-60°C/-76°F to +150°C/+302°F)
- Designed for use in steam autoclaves, dry heat ovens, and gamma irradiators
- Versatile, can adhere to a variety of surfaces, including metal, plastic, and glass

Steri-ThermoTAG™ autoclave-resistant labels are designed for use with thermal-transfer printers, ideal for the identification of instruments, containers, and surfaces that will undergo sterilization inside high-pressure steam autoclaves, dry heat sterilization ovens, gamma irradiators, or ethylene oxide chambers. Versatile and coated with a strong durable adhesive, they can be applied to plastic, glass, and metal surfaces, perfect for labeling surgical instruments and trays, stainless steel and aluminum surfaces, plasticware, glassware, and double-blister packs.

Made of a high-temperature-resistant thermoplastic film that can withstand temperatures ranging from -60°C to 150°C, they are safe to use in incubators, as well as in laboratory freezers. These autoclavable labels are waterproof, weatherproof, and wear-and-tear proof.



Recommended Ribbons:

Smudge & Alcohol Proof RR-Class (P.99)

Permanent

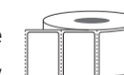
These permanent autoclavable thermal-transfer labels have been tested to endure up to 20 autoclave cycles, perfectly suited for the identification of containers and instruments that will undergo multiple sterilization cycles.



SKU# (White)	SKU# (Colors)	Inches (W x H)	mm (W x H)	Core	Labels/Roll	Colors Available
AUTT-75NPC1-2WH	AUTC-75NPC1-2	1" x 0.6875"	25.4 x 17.5	1"	2,000	WH GA OR
AUTT-75NPC3-2WH	AUTC-75NPC1-2	1" x 0.6875"	25.4 x 17.5	3"	2,000	WH GA OR
AUTT-19C1-1WH	-	1.3" x 0.625"	33 x 15.9	1"	1,000	WH
AUTT-19C3-1WH	-	1.3" x 0.625"	33 x 15.9	3"	1,000	WH
AUTT-84C1-0.25WH	AUTC-84C1-0.25	2" x 4"	50.8 x 101.6	1"	250	WH YE GA PI BL OR
AUTT-84C3-1WH	AUTC-84C3-1	2" x 4"	50.8 x 101.6	3"	1,000	WH YE GA PI BL OR
AUTT-28C1-2WH	-	2" x 1"	50.8 x 25.4	1"	2,000	WH
AUTT-28C3-2WH	-	2" x 1"	50.8 x 25.4	3"	2,000	WH
AUTT-200C1-1WH	-	2.5" x 1.25"	63.5 x 31.8	1"	1,000	WH
AUTT-200C3-2WH	-	2.5" x 1.25"	63.5 x 31.8	3"	2,000	WH
AUTT-62C1-0.5WH	-	4" x 2"	101.6 x 50.8	1"	500	WH
AUTT-62C3-1WH	-	4" x 2"	101.6 x 50.8	3"	1,000	WH

Removable

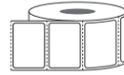
Coated with a glove-friendly removable adhesive, these thermal-transfer steam autoclave labels can be readily removed without leaving any glue residue behind, ideal for labeling labware, stainless steel surfaces, and containers for sterilization.



SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll
AUTR-61NPNOTC1-4WH	0.354" circle	9	1"	4,000
AUTR-61NPNOTC3-8WH	0.354" circle	9	3"	8,000
AUTR-9C1-1WH	1.25" x 0.875"	31.8 x 22.2	1"	1,000
AUTR-9C3-3WH	1.25" x 0.875"	31.8 x 22.2	3"	3,000
AUTR-28C1-1WH	2" x 1"	50.8 x 25.4	1"	1,000
AUTR-28C3-2WH	2" x 1"	50.8 x 25.4	3"	2,000
AUTR-11C1-2WH	2.64" x 0.276"	67.1 x 7	1"	2,000
AUTR-11C3-4WH	2.64" x 0.276"	67.1 x 7	3"	4,000

Blackout

Blackout Steri-ThermoTAG™ labels are ideal for concealing sensitive information on containers that need to be autoclaved before disposal.

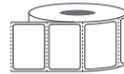


SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll
BOA-19C1-ISI	1.3" x 0.625"	33 x 15.9	1"	1,000
BOA-19C3-3SI	1.3" x 0.625"	33 x 15.9	3"	3,000
BOA-28C1-ISI	2" x 1"	50.8 x 25.4	1"	1,000
BOA-28C3-2SI	2" x 1"	50.8 x 25.4	3"	2,000



Steam Sterilization Indicator

Permanent autoclave-resistant labels are thermal-transfer printable with sharp, smudge-proof serialized text and barcodes. The steam sterilization indicator strip noticeably changes color from white to charcoal when the labels have been exposed to autoclave conditions.



SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll
SAUP-56C1-0.5WC	3" x 2"	76.2 x 50.8	1"	500
SAUP-56C3-1WC	3" x 2"	76.2 x 50.8	3"	1,000



Before Autoclaving

After Autoclaving



Specialized Tags

PCR-TagTrax®

Printable Tags for High-Profile PCR Tubes, Strips & Plates

Temperature range -196°C to +150°C (-321°F to +302°F)

Patent Pending



Benefits:

- Quick, bird's eye view of all printed information
- Allows PCR tubes, strips, and plates to be tagged in a variety of configurations
- Able to withstand a wide temperature range (-196°C/-321°F to +150°C/+302°F)

Tag, amplify, track and store. PCR-TagTrax® offers an innovative and helpful approach to identifying, tracking, and storing 0.2 ml high-profile tubes, high-profile 8-tube PCR strips, as well as 96-well high-profile PCR plates (non-skirted).

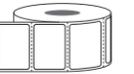
Made of an adhesive-free strong thermoplastic material, it withstands a wide range of temperatures, from -196°C to +150°C, making it safe for use in thermocyclers and for long-term storage in lab freezers. The tags are thermal-transfer printable using our smudge-proof RR class of resin ribbons and provide a means to identify PCR tubes and strips with alphanumeric text and 1D and/or 2D barcodes. A vertical perforation line allows the tags to serve as a stand, well suited for storage in refrigerators and freezers.



Recommended Ribbons:

Alcohol & Smudge-Proof RR-Class (P.99)

Color & Multicolor Tags



SKU#	Inches (W x H)	mm (W x H)	Core	Tags/Roll	Colors/Roll
PID-1C1-0.5WH	1.53" x 0.36"	38.9 x 9.1	1"	500	⊙WH
PID-1C3-1WH	1.53" x 0.36"	38.9 x 9.1	3"	1,000	⊙WH
PID-1C1-0.5YE	1.53" x 0.36"	38.9 x 9.1	1"	500	⊙YE
PID-1C3-1YE	1.53" x 0.36"	38.9 x 9.1	3"	1,000	⊙YE
PID-1C1-0.5MC1	1.53" x 0.36"	38.9 x 9.1	1"	500	⊙WH ⊙RE ⊙BL ⊙LYE ⊙LA ⊙LPI ⊙OR ⊙LMT
PID-1C3-1MC1	1.53" x 0.36"	38.9 x 9.1	3"	1,000	⊙WH ⊙RE ⊙BL ⊙LYE ⊙LA ⊙LPI ⊙OR ⊙LMT
PID-2C1-0.5WH	4" x 0.3"	101.6 x 7.6	1"	500	⊙WH
PID-2C3-1WH	4" x 0.3"	101.6 x 7.6	3"	1,000	⊙WH

#PID-1C1-0.5WH



#PID-1C1-0.5MC1



#PID-1C1-0.5YE



#PID-2C1-0.5WH



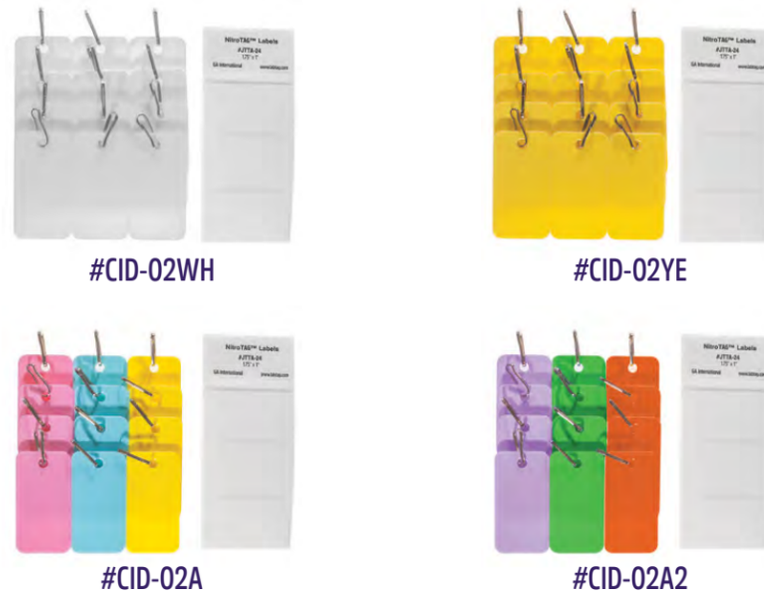
Printing Kits Available

More details on P.94

Cryo-ID-Kit™

Cryogenic Tags for Metal Racks

Temperature range -196°C to +80°C (-321°F to +176°F)



Benefits:

- › Specifically designed to hang from metal racks
- › Available in assorted color packs for color coding
- › Versatile design allows labels to withstand temperatures up to +80°C (+176°F)
- › Resist extreme cryogenic temperatures (-196°C/-321°F, in liquid or vapor phase liquid nitrogen)

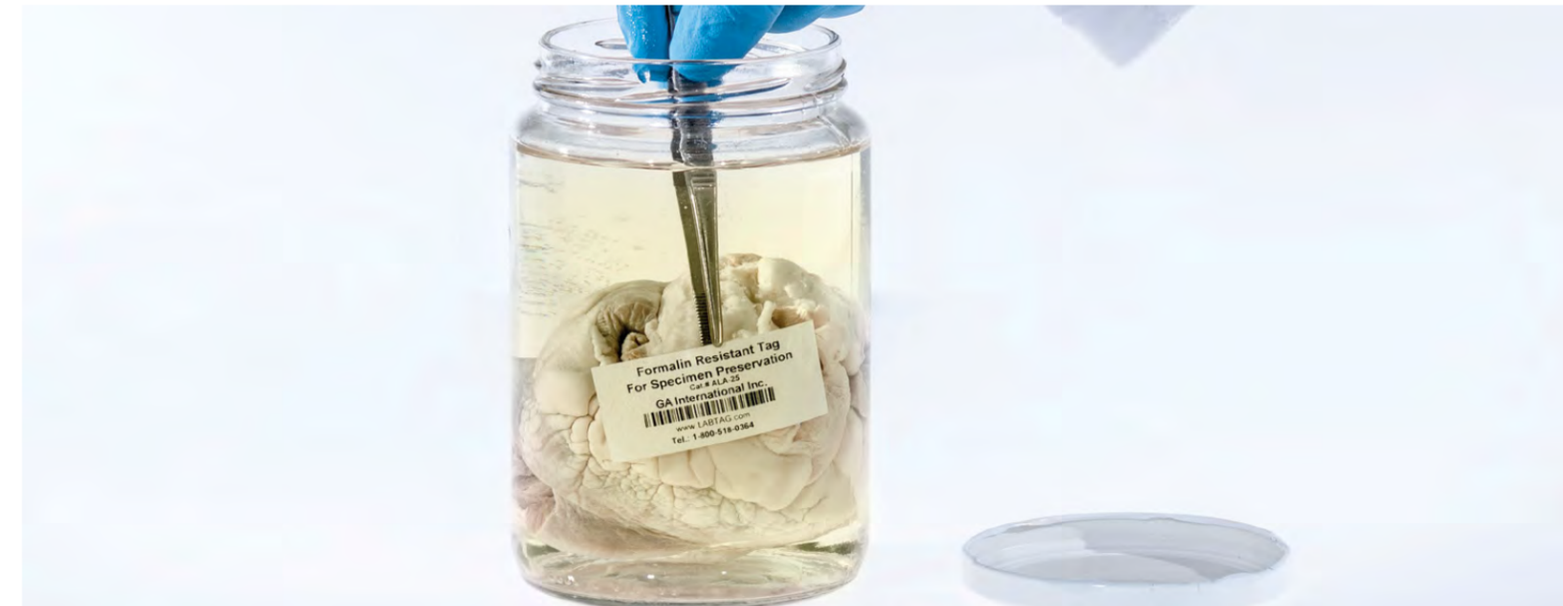
Hanging tags for the identification of metal racks and other containers stored long-term in liquid nitrogen Dewars and ultra-low temperature laboratory freezers. Each Cryo-ID-Kit™ includes 12 plastic Cryo-Cards™ with connection hooks and thermal-transfer cryogenic labels. The supplied NitroTAG® labels can be inscribed with our permanent cryogenic markers (page 105). For more information, and options of NitroTAG® labels, please refer to page 14.

SKU#	Inches (W x H)	mm (W x H)	Tags/Pack	Colors/Pack
CID-01WH	3.39" x 2.13"	86.1 x 54.1	12	○
CID-02WH	2.13" x 1.18"	54.1 x 30	12	○
CID-02YE	2.13" x 1.18"	54.1 x 30	12	●
CID-02A	2.13" x 1.18"	54.1 x 30	12	●●●
CID-02A2	2.13" x 1.18"	54.1 x 30	12	●●●
CID-02A3	2.13" x 1.18"	54.1 x 30	12	●●●●●
CID-02A4	2.13" x 1.18"	54.1 x 30	12	●●●
CID-02A5	2.13" x 1.18"	54.1 x 30	18	●●●●●●●●●●

FormaliTAG™

Adhesive-Free Formalin Resistant Tags for Thermal-Transfer Printers

Temperature range -196°C to +150°C (-321°F to +302°F)



Benefits:

- › Withstand direct exposure to harsh chemicals and solvents
- › Supplied in a continuous roll for ease of use and size selection
- › Withstand long-term immersion and storage in liquid preservatives

FormaliTAG™ are adhesive-free tags for thermal-transfer printers that allow permanent and long-term identification of biological specimens and samples fixed and preserved in formaldehyde. Designed to be resistant to formalin, these tags can be used with formalin solutions (10%-100%) and alcohols. Durable and reliable, they are perfect for museums, anatomy and pathology laboratories, and specimen preparation facilities conducting preparation, preservation, and long-term conservation of biological specimens.

These labels are intended to be directly inserted into the preservative solution along with the specimens. Made from a chemically inert plastic, ensuring they protect the sample information from degradation without affecting specimen integrity.



SKU#	Inches x Feet	Metric	Core
ALA-25C1-125	1" x 125'	25.4mm x 38m	1"
ALA-25C3-500	1" x 500'	25.4mm x 152m	3"
ALA-64C1-125	2.5" x 125'	64mm x 38m	1"
ALA-64C3-500	2.5" x 500'	64mm x 152m	3"
ALA-76C1-125	3" x 125'	76mm x 38m	1"
ALA-76C3-500	3" x 500'	76mm x 152m	3"

Recommended Ribbons:

Chemical Resistant XAR-Class (P.99)

FEATURED PRODUCT

Print-N-Shield™ Self-Laminating Thermal-Transfer Labels

Print-N-Shield self-laminating labels come with a clear laminating tab that protects the label and its printout against harsh chemicals, detergents, abrasion, and storage in a wide range of temperatures. Available with a permanent or removable adhesive, and autoclavable versions, these thermal-transfer labels are ideal for rugged applications and robust wear-and-tear environments. Perfect for labeling heavy-use equipment, laboratory assets, animal cages, and material/containers that will go through dishwashers, periodic cleaning, and disinfecting.



How to apply



Print

Print text and barcodes on the label using most common thermal-transfer printer brands.



Remove Tab

Remove the adhesive-free liner from the clear laminating tab attached to the Print-N-Shield label.



Shield

Apply the clear laminate over the printed portion of the label, ensuring the laminate is applied evenly.



Peel & Apply

Peel the laminated label from its liner by lifting it from one of its corners, and apply it to your container or surface of choice.

Types available



Autoclave & Chemical-Resistant Print-N-Shield™
(SLPA-Class)



Chemical-Resistant Print-N-Shield™
(SLTR-Class & SLTP-Class)

Shop at [Labtag.com/print-n-shield](https://www.labtag.com/print-n-shield)



Healthcare Labels

SyringeTAG™ Labels for Syringes

- Can fit any size syringe to securely and clearly identify its contents
- Unique flag design ensures labels do not obscure the barrel graduations nor contents of the syringe
- Preprinted with appropriate information, including text and barcodes, for accurate drug administration

Noticeable color syringe labels, made from a durable thermoplastic film, perfectly suited for identifying syringes (made to fit any size, from 1 ml to 10 ml, and more) that have been prepared for use following drug reconstitution, dilution or for use in surgery. These medication labels are intended for the precise and secure identification of injectable medications used in hospitals, nursing homes, pharmacies, dental clinics, veterinary clinics, medical and clinical laboratories, aesthetic clinics and more.

Able to retain their adherence and print integrity in a wide temperature range, these durable drug labels are well suited for syringes prepared and stored at various temperatures. They are equally suited for use at room temperature, as well as for medications that would need to be stored in refrigerators, and medical or laboratory freezers.

Printed Labels

SKU#	Inches (W x H)	mm (W x H)	Core	Printed Text	Label Color	Labels/Roll
H-SYRA-99950	1.5" x 1" + 2" tail	37.1 x 25.4 + 50.8 tail	3"	Botox 10 Units	Black	250
H-SYRA-99951	1.5" x 1" + 2" tail	37.1 x 25.4 + 50.8 tail	3"	Botox 25 Units	Yellow	250
H-SYRA-99952	1.5" x 1" + 2" tail	37.1 x 25.4 + 50.8 tail	3"	Dysport 25 Units	Green	250
H-SYRA-99953	1.5" x 1" + 2" tail	37.1 x 25.4 + 50.8 tail	3"	Dysport 50 Units	Blue	250
H-SYRA-99954	1.5" x 1" + 2" tail	37.1 x 25.4 + 50.8 tail	3"	Xeomin 4 Units	Lavender	250



Blank Printable Labels



SKU#	Inches (W x H)	mm (W x H)	Printable Area (Folded)	Core	Labels/Roll	Colors Available
SYRA-2NOTC1-1.5	1.5" x 1" + 2"	38.1 x 25.4 + 50.8	1.5" x 0.5"	1"	1,500	(WH) (YE) (GA) (LA) (BL)
SYRA-2NOTC3-2.5	1.5" x 1" + 2"	38.1 x 25.4 + 50.8	1.5" x 0.5"	3"	2,500	(WH) (YE) (GA) (LA) (BL)
SYRA-1NOTC1-1.5	1.5" x 1" + 2.5"	38.1 x 25.4 + 63.5	1.5" x 0.5"	1"	1,500	(WH)
SYRA-1NOTC3-2.5	1.5" x 1" + 2.5"	38.1 x 25.4 + 63.5	1.5" x 0.5"	3"	2,500	(WH)

Recommended Ribbons:

Alcohol & Smudge-Proof RR-Class (P.99)



2.5" clear tail

2" clear tail

CalTAG™ Equipment Maintenance & Calibration Labels

Our self-laminating waterproof calibration labels are designed to reliably record the inspection and calibration data on equipment, instruments and containers used in various industries. These plastic labels can be written on with ball-point pens or permanent markers. The transparent tab will securely laminate the data and protect it against tampering, abrasion or chemical exposure.. Available with permanent and removable adhesives.



SKU#	Inches (W x H)	mm (W x H)	Printed Text (Title)	Labels/Roll	Adhesive
CALA-001-1R	0.75" x 1.5"	19.1 x 38.1	"CALIBRATION"	1,000	Removable
CALA-001-1P	0.75" x 1.5"	19.1 x 38.1	"CALIBRATION"	1,000	Permanent
CALA-002-1P	1" x 2.125"	25.4 x 54	"CALIBRATION"	1,000	Permanent
CALA-002-1R	1" x 2.125"	25.4 x 54	"CALIBRATION"	1,000	Removable
CALA-003-0.25R	3.5" x 2"	88.9 x 50.8	"BUFFER"	250	Removable
CALA-004-0.25R	3.5" x 2"	88.9 x 50.8	"REAGENT"	250	Removable
CALA-005-0.25R	3.5" x 2"	88.9 x 50.8	"SOLUTION"	250	Removable
CALA-006-0.25R	3.5" x 2"	88.9 x 50.8	"DO NOT USE"	250	Removable
CAL-007-1R	1" x 2"	25.4 x 50.8	"OPENED"	1,000	Removable
CALA-008-1R	1" x 2.125"	25.4 x 54	"PREVENTIVE MAINTENANCE"	1,000	Removable
CALA-008-1R-TBL	1" x 2.125"	25.4 x 54	"PREVENTIVE MAINTENANCE"	1,000	Removable
CAL-009-0.25R	3.5" x 2"	88.9 x 50.8	Without Title	250	Removable
CAL-010-1R	1" x 2.125"	25.4 x 54	Without Title	1,000	Removable
CAL-011-0.5R	1.5" x 2.5"	38.1 x 63.5	"OPENED"	500	Removable
CAL-012-0.25R	2.5" x 4"	63.5 x 101.6	"Solution/Reagent"	250	Removable
CALA-013-1P	1" x 2.125"	25.4 x 54	"MAINTENANCE PRÉVENTIVE"	1,000	Permanent
CALA-014-1R	3.25" x 1"	82.6 x 25.4	"MONTHLY PREVENTIVE MAINTENANCE"	1,000	Removable



#CALA-001
CALIBRATION

I.D. _____

DATE _____ BY _____

DUE _____

#CALA-002
CALIBRATION

I.D. _____

DATE _____ BY _____

DUE _____

#CALA-003
BUFFER

Project #: _____

Name: _____

Lot #: _____

Conc.: _____ pH: _____

Volume: _____

Prepared By: _____ Date: _____

Storage Temp: _____

EXPIRATION DATE: _____

#CALA-004
REAGENT

Project #: _____

Name: _____

Lot #: _____

Conc.: _____ pH: _____

Volume: _____

Prepared By: _____ Date: _____

Storage Temp: _____

EXPIRATION DATE: _____

#CALA-005
SOLUTION

Project #: _____

Name: _____

Lot #: _____

Conc.: _____ pH: _____

Volume: _____

Prepared By: _____ Date: _____

Storage Temp: _____

EXPIRATION DATE: _____

#CALA-006
DO NOT USE

Pending Qualification

Pending Repair

Other: _____

Initial: _____ Date: _____

#CAL-007
OPENED

Date: _____ By: _____

Assigned Expiration: _____

#CALA-008-1R
PREVENTIVE MAINTENANCE

I.D. _____

DATE _____ BY _____

DUE _____

#CAL-009

Project #: _____

Lot #: _____

Conc.: _____ pH: _____

Volume: _____

Date Received: _____ By: _____

Storage Temp: _____

EXPIRATION DATE: _____

#CAL-010

Equipment Type: _____

Serial #: _____

Company Name: _____

Calibration Date: _____ dd-mm-yyyy

Date of expiry: _____ dd-mm-yyyy

Initials: _____ Date dd-mm-yyyy: _____

#CAL-011
OPENED

By: _____ Date: _____

Assigned Expiration: _____

#CALA-008-1R-TBL
PREVENTIVE MAINTENANCE

I.D. _____

DATE _____ BY _____

DUE _____

#CAL-012
Solution/Reagent

Description: _____

Study/Sponsor #: _____

Batch/Lot#: _____

Composition/Concentration: _____

Prepared By/Date: _____

Storage: _____

EXPIRATION DATE: _____

#CALA-013
MAINTENANCE PRÉVENTIVE

Date : _____ Par : _____

Prochain service : _____

#CALA-014
MONTHLY PREVENTIVE MAINTENANCE

ID #: _____

DONE BY: _____ DATE: _____

NEXT MAINT DATE: _____

Blood Bank Labels

- › Printable with all common thermal-transfer printer brands for a smudge-proof printout
- › Resistant to a wide range of temperatures (-80°C/-112°F to +110°C/+230°C)
- › Labels are resistant to spraying and swabbing with alcohol and surface sanitizing wipes
- › FDA Compliance: FDA 21 CFR 175.105 for indirect food contact

Ultra-durable permanent secondary labels for blood bags designed for application over the existing primary, base label. Ideal for identification and storage of whole blood, resuspensions, and components (i.e. RBC, platelets, plasma). Withstands temperatures from -80°C to +110°C, and suitable for long-term storage in laboratory freezers and refrigerators. Resistant to exposure to alcohols, centrifugation, and can be applied to wet surfaces.



SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll
H-FJT-14C1-1WH	2" x 1.5"	50.8 x 38.1	1"	1,000
H-FJT-14C3-2WH	2" x 1.5"	50.8 x 38.1	3"	2,000
H-FJT-295C1-0.3WH	3.875" x 3.875"	98.4 x 98.4	1"	300
H-FJT-295C3-0.5WH	3.875" x 3.875"	98.4 x 98.4	3"	500
H-FJT-296C1-0.3WH	3.875" x 3.875"	98.4 x 98.4	1"	300
H-FJT-296C3-0.5WH	3.875" x 3.875"	98.4 x 98.4	3"	500
H-FJT-297C1-0.3WH	3.875" x 3.375"	98.4 x 85.7	1"	300
H-FJT-297C3-1WH	3.875" x 3.375"	98.4 x 85.7	3"	1,000

#H-FJT-14



#H-FJT-295



#H-FJT-296



With Kiss-Cut

#H-FJT-297



Diagnostic & Medical Imaging Labels

- › Preprinted with bright colors and radioactive internationally recognized radioactive symbol
- › Durable adhesive ensures labels won't wrinkle or peel
- › Resistant to abrasion and chemical exposure

Radioactive hazard warning labels are provided in general use paper format, or as low-temperature resistant dots, with a bright red or crisp black symbol on a yellow background, for the identification of vials, tubes, boxes, and other containers that contain or may have been in contact with radioactive materials. The general use rectangular labels, available in both permanent and removable formats, are ideal for clearly identifying surfaces or areas where there is radiation hazard, and necessary protective equipment must be used.

The round radioactive warning labels are suitable for prolonged storage in deep-freeze conditions, as well as transportation of radioactive material, such as radioisotopes, in dry ice containers, and portable freezers. Waterproof and tearproof, these warning labels will resist exposure to harsh chemical and solvents, as well as mechanical friction, rubbing, and physical damage.



SKU#	Inches (W x H)	mm (W x H)	Description	Adhesive	Labels/Roll
WL-013-1P	0.5" circle	12.7	Radioactive symbol (Black on Yellow)	Permanent	1,000
WL-014-1P	0.5" circle	12.7	Radioactive symbol (Red on Yellow)	Permanent	1,000
L-004-1P	2.72" x 1"	69.1 x 25.4	"RADIOACTIVE"	Permanent	1,000
L-004-1R	2.72" x 1"	69.1 x 25.4	"RADIOACTIVE"	Removable	1,000

#WL-013



#WL-014



#L-004

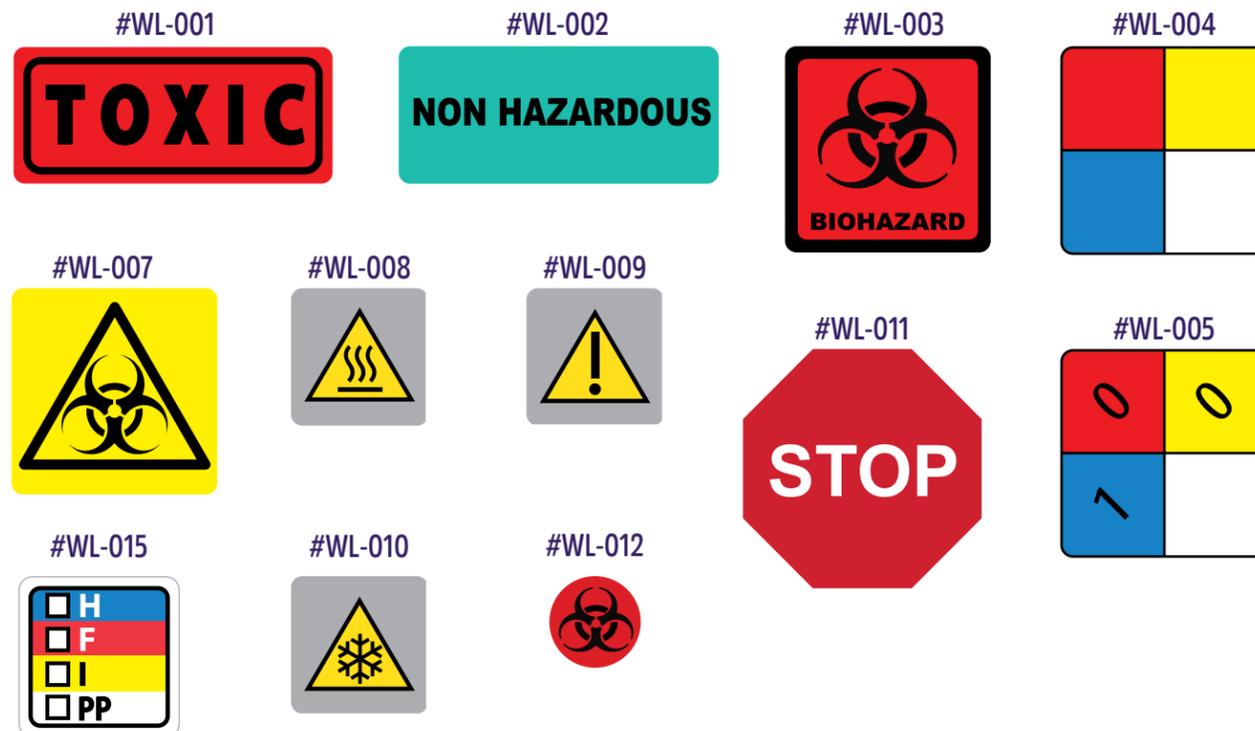


Laboratory Warning Labels

Preprinted, and blank warning labels for the identification of equipment, containers, and material that may pose a safety risk in the laboratory environment, and to communicate their special use, handling, and disposal. Coated with either a permanent or removable adhesive, these waterproof low and high-temperature resistant, and general use warning labels can be applied on plastic, glass, cardboard and metal surfaces. With a wide temperature resistance range, the labels can be used in lab freezers and refrigerators, at room temperature (doors, drawers, walls, instruments, etc.), hot surfaces, including water baths and heating blocks, as well as on equipment, instruments, and tools with moving parts in order to minimize injury risks.

Low & High-Temperature Use (High-Resistance)

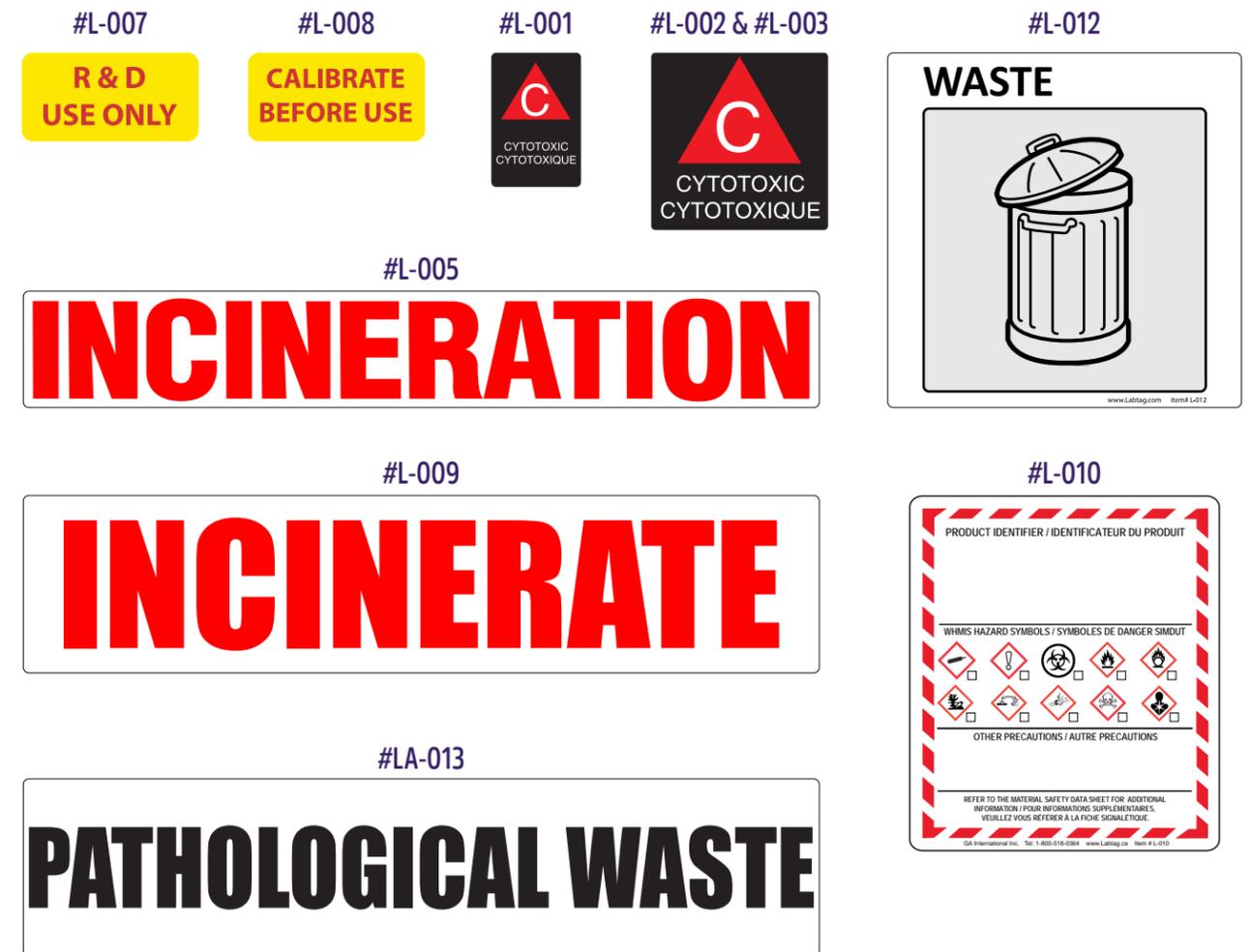
SKU#	Inches (W x H)	mm (W x H)	Description	Labels/Roll
WL-012-1P	0.5" circle	12.7	Biohazard Symbol	1,000
WL-008-1R	0.75" x 0.75"	19.1 x 19.1	Hot Surface Hazard Symbol	1,000
WL-009-1R	0.75" x 0.75"	19.1 x 19.1	General Warning Symbol	1,000
WL-010-1R	0.75" x 0.75"	19.1 x 19.1	Low Temperature Warning Symbol	1,000
WL-015-0.5P	0.875" x 0.875"	22.2 x 22.2	HMIS Warning Labels	500
WL-005-1P	1.125" x 1.125"	28.6 x 28.6	NFPA (Printed)	1,000
WL-003-1P	1.125" x 1.125"	28.6 x 28.6	"BIOHAZARD" text & Symbol	1,000
WL-007-1P	1.125" x 1.125"	28.6 x 28.6	Biohazard Symbol	1,000
WL-004-1P	1.125" x 1.125"	28.6 x 28.6	NFPA (Blank)	1,000
WL-011-1P	1.5" x 1.5"	38.1 x 38.1	"STOP" Text & Symbol	1,000
WL-001-0.25P	1.75" x 0.75"	44.5 x 19.1	"TOXIC" Text	250
WL-002-0.25P	1.75" x 0.75"	44.5 x 19.1	"NON HAZARDOUS" Text	250



General Use Paper

SKU#	Inches (W x H)	mm (W x H)	Description	Labels/Roll
L-007	1" x 2"	25.4 x 50.8	"R&D USE ONLY"	500
L-008	1" x 2"	25.4 x 50.8	"CALIBRATE BEFORE USE"	500
L-001-1P	1" x 1.5"	25.4 x 38.1	"CYTOTOXIC CYTOTOXIQUE"	1,000
L-001-1R	1" x 1.5"	25.4 x 38.1	"CYTOTOXIC CYTOTOXIQUE"	1,000
L-005-0.5P	1.312" x 9"	33.3 x 228.6	"INCINERATION"	500
L-009	2" x 9"	50.8 x 228.6	"INCINERATE"	500
LA-013	2" x 9"	50.8 x 228.6	"PATHOLOGICAL WASTE"	500
L-002	2" x 2"	50.8 x 50.8	"CYTOTOXIC CYTOTOXIQUE"	1,000
L-010	4" x 3.5"	101.6 x 88.9	GHS (Former 2015 WHMIS / SIMDUT)	500
L-003	4" x 4"	101.6 x 101.6	"CYTOTOXIC CYTOTOXIQUE"	500
L-012	4" x 4"	101.6 x 101.6	"WASTE"	100

These warning labels can be provided pre-printed in additional languages upon request.



FEATURED PRODUCT

UbiCling™

Static-Cling Labels & Tapes



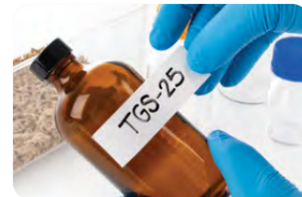
Labels

Unique specialty labels that can swiftly adhere to metal, plastic, and glass surfaces using static-cling like properties. UbiCling labels are easily repositionable and will not leave behind any residue when removed. Thermal-transfer printable and writable, they are ideal for plastic, glass, metal, and wooden surfaces (flat and round).



Tapes

Our static-cling tape is provided with GatorCUT™ technology that makes it fully portable, able to be hand-torn to the desired length effortlessly. Its static-cling design makes them perfect for labeling various surfaces, including windshields and aquariums.



White & Color Labels

SKU#	Inches	mm	Core
GFS-118NOTC1-1WH	1" x 1.25"	25.4 x 31.8	1"
GFS-118NOTC3-1WH	1" x 1.25"	25.4 x 31.8	3"
GFS-551NOTC1-0.5WH	2.125" x 1.375"	54 x 35	1"
GFS-551NOTC3-0.5WH	2.125" x 1.375"	54 x 35	3"

White Tapes

SKU#	Inches x Feet	Metric	Core
TGS-25CP1-50WH	1" x 50'	25.4mm x 15m	1"
TGS-25CP3-50WH	1" x 50'	25.4mm x 15m	3"

Clear Labels

SKU#	Inches	mm	Core
GFC-53NOTC1-2	0.5" Circle	12.7	1"
GFC-53NOTC3-4	0.5" Circle	12.7	3"
GFC-27NOTC1-0.5	2" x 2"	50.8 x 50.8	1"
GFC-27NOTC3-1	2" x 2"	50.8 x 50.8	3"
GFC-28NOTC1-1	2" x 1"	50.8 x 25.4	1"
GFC-28NOTC3-2	2" x 1"	50.8 x 25.4	3"

Clear Tapes

SKU#	Inches x Feet	Metric	Core
TGC-25CP1-50	1" x 50'	25.4mm x 15m	1"
TGC-25CP3-50	1" x 50'	25.4mm x 15m	3"



Laboratory Tapes

NitroTAPE™

Cryogenic Tape for Laboratory Use with GatorCUT™ Technology

Temperature range -196°C to +110°C (-321°F to +230°F)

NitroTAPE™ continuous writable, hand-cuttable, waterproof tape for use in deep-freeze and cryogenic conditions, and can adhere to wet surfaces. For use in liquid or vapor phase liquid nitrogen (-196°C/-321°F), laboratory freezers (-80°C/-112°F), or dry ice transportation.



SKU#	Inches x Feet	mm x m	Core	Available Colors
TJTG-19C1-50	0.75" x 50'	19mm x 15m	1"	WH YE GA BL OR RB
TJTG-25C1-50	1" x 50'	25 mm x 15m	1"	WH YE GA BL OR RB



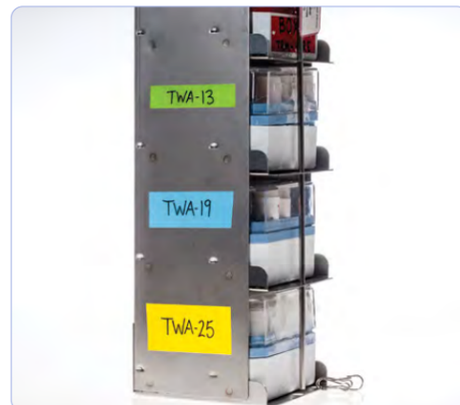
MetaliTAPE™

Cryogenic Tape for Metal Racks

Temperature range -196°C to +100°C (-321°F to +212°F)

MetaliTAPE™ for metal racks is provided as a continuous roll and specially designed for the identification of various metal containers and surfaces during long-term cryogenic storage in liquid or vapor phase liquid nitrogen (-196°C/-321°F), laboratory freezers (-80°C/-112°F), or dry ice transportation.

SKU#	Inches x Feet	mm x m	Core	Available Colors
TWA-13C1-50	0.5" x 50'	13mm x 15m	1"	WH YE GA BL OR RB
TWA-13C3-100	0.5" x 100'	13mm x 30m	3"	WH YE GA BL OR RB
TWA-19C1-50	0.75" x 50'	19mm x 15m	1"	WH YE GA BL OR RB
TWA-19C3-100	0.75" x 100'	19mm x 30m	3"	WH YE GA BL OR RB
TWA-25C1-50	1" x 50'	25mm x 15m	1"	WH YE GA BL OR RB
TWA-25C3-100	1" x 100'	25mm x 30m	3"	WH YE GA BL OR RB



CryoSTUCK® Tape

Cryogenic Tape for Frozen Surfaces

Temperature Range -196°C to +100°C (-321°F to +212°F) - Minimum Application Temperature: -80°C (-112°F)

CryoSTUCK® Tape for the identification of previously frozen plastic containers, freshly removed from ultra-low temperature storage, even in the presence of frost and moisture. Ideal for long-term cryo-preservation of cryo vials, tubes, and freezer/cryo boxes in liquid or vapor phase liquid nitrogen.

White & Colors with GatorCUT™ Technology



SKU#	Inches x Feet	mm x m	Core	Available Colors
TFNG-13C1-50	0.5" x 50'	13mm x 15m	1"	WH YE GA BL OR RB
TFNG-19C1-50	0.75" x 50'	19mm x 15m	1"	WH YE GA BL OR RB
TFNG-25C1-50	1" x 50'	25.4mm x 15m	1"	WH YE GA BL OR RB



Transparent

SKU#	Inches x Feet	mm x m	Core
TAQ-13C1-50	0.5" x 50'	13mm x 15m	1"
TAQ-19C1-50	0.75" x 50'	19mm x 15m	1"
TAQ-25C1-50	1" x 50'	25.4mm x 15m	1"



Cryo-Laminate™

Cryogenic Lamination Tape

Temperature range -196°C to +80°C (-321°F to +176°F)

Cryo-Laminate™ is an ultra-thin cryogenic laminating tape that provides excellent protection against a range of harsh laboratory environments, including physical damage, such as abrasion and scratching, and long-term storage in liquid or vapor phase liquid nitrogen (-196°C).

SKU#	Inches x Feet	mm x m	Core
CLAM-19	0.75" x 200'	19mm x 60m	3"
CLAM-25	1" x 200'	25mm x 60m	3"
CLAM-50	2" x 200'	50.8mm x 60m	3"



Cryo C-Kur™ Tape

Cryogenic Tamper-Evident & Destructible Tapes

Temperature range -196°C to +110°C (-321°F to +230°F)

Tamper-Evident

Tamper-evident cryogenic tape for sealing cryogenic containers, available in assorted colors for easy identification and color coding. The continuous tamper-evident tape will tear upon any attempt to remove it from most surfaces, indicating that the contents have been compromised.

SKU#	Inches x Feet	mm x m	Core	Available Colors
TETA-22C1-50	0.875" x 50'	22.2 x 15m	1"	WH SI YE GA BL OR RB
TETA-22C3-100	0.875" x 100'	22.2 x 30m	3"	WH SI YE GA BL OR RB



Destructible

Destructible cryogenic tape for the secure sealing of cryo vials, cryo/freezer boxes, cryo cassettes, and tubes stored in ultra-low temperature freezers or liquid nitrogen Dewars. This destructible cryo tape is coated with an extra-strong adhesive, that ensures it will break into pieces upon any attempt of removal.

SKU#	Inches x Feet	mm x m	Core	Available Colors
DST-13C1-50WH	0.5" x 50'	13mm x 15m	1"	WH
DST-13C3-100WH	0.5" x 100'	13mm x 30m	3"	WH
DST-19C1-50WH	0.75" x 50'	19mm x 15m	1"	WH
DST-19C3-100WH	0.75" x 100'	19mm x 30m	3"	WH



CryoHUG™

Adhesive-Free Cryogenic Seal Tape

Temperature range -196°C to +260°C (-321°F to +500°F)

CryoHUG™ is an inert, adhesive-free elastic cryogenic tape that permanently adheres to itself. Ideal for wrapping vials, cryo boxes, plates, and other containers. The containers can be sprayed with alcohol or other disinfecting solutions, then wrapped with CryoHUG prior to cryo storage to keep the containers sterile.

Patent Pending

SKU#	Inches x Feet	mm x m	Core	Available Colors
THG-25C1-10	1" x 10'	25mm x 3m	1"	WH YE GR OR RB



Color Lab-TAPE™

General Use Laboratory Tapes

Ambient Temperature

Color Lab-TAPE™ is available in an assortment of eye-catching colors (yellow, green apple, pink, light blue, orange, red, etc.), perfect for easy identification and color-coding, as well as general lab and office use. This color tape is offered in various sizes, well-suited for a wide range of applications and uses. It can be written on with permanent ink markers and ball-point pens for the quick and easy identification of cardboard, glass, plastic, paper, and metal surfaces. Supplied in a continuous roll, allows as much or as little of the tape to be used as needed, depending on the application.

Standard

Color laboratory tape, available in a variety of colors, and widths, perfect for color coding and general lab use.

SKU#	Inches x Feet	mm x m	Core	Available Colors
PAT-13	0.5" x 180'	13mm x 55m	3"	WH GR YE GA PI BL OR RB GS PU
PAT-18	0.71" x 180'	18mm x 55m	3"	WH GR YE GA PI BL OR RB GS PU
PAT-24	0.94" x 180'	24mm x 55m	3"	WH GR YE GA PI BL OR RB GS PU



Ultra Removable

Ultra removable lab tape, provided in an eye-catching green color. Coated with a glove-friendly adhesive, these general use labels will cleanly remove from glass, metal, plastic and wood surfaces.



SKU#	Inches x Feet	mm x m	Core	Available Colors
TUR-18	0.71" x 180'	18mm x 55m	3"	GR

TransluTAPE™

Translucent Color Freezer Tape

Temperature range -80°C to +120°C (-112°F to +248°F)

Translucent ultra-thin freezer-grade tape provided in various colors for the identification and sealing of tubes, vials, boxes, and other cryo containers. Ideal for long-term storage in ultra-low-temperature freezers, or for transportation on dry ice.

SKU#	Inches x Feet	Metric	Core	Available Colors
FTP-13	0.5" x 180'	13mm x 55m	3"	WH YE BL BK GR PI OR VI
FTP-18	0.71" x 180'	18mm x 55m	3"	WH YE BL BK GR PI OR VI
FTP-24	0.94" x 180'	24mm x 55m	3"	WH YE BL BK GR PI OR VI



TapePAL™

Tape Dispensers

Tape dispensers, available in a range of widths, able to accommodate one or multiple rolls of tape, for easy dispensing and use.

SKU#	Description
TDSP-1	1" wide / 25.4mm wide
TDMC-2	2" wide / 50.8mm wide
TDMC-3	3" wide / 76.2mm wide
TDSP-4	6" wide / 152.4mm wide



Tape Dispenser with Liner Remover

SKU#	Description
TDLR-2.4	Can handle tapes up to 2.4" (60mm) in width and 100' (31 meters) long



Print Solutions



Printing Kits | Zebra ZD620t

- › **Model:** ZD620t
- › **Print Method:** Direct Thermal/Thermal-Transfer
- › **Resolution:** 300 dpi
- › **Print speed up to:** 6" /152 mm per second
- › **Print width up to:** 4.27" (108 mm)
- › **Media Core diameter:** 1" (25.4 mm)
- › **Interfaces:** USB, Serial, Ethernet, Bluetooth (BTLE)
- › **Optional add-ons:** 10-button user interface with a color LCD
- › **Platform Supported:** Windows



General

SKU#	Labels	Ribbon	Printer Features	Software
PKZD6-31	5,000 labels of your choice (1.5" x 1" or smaller)	1 Smudge-Proof Resin Ribbon 244'	USB, Serial, Ethernet, Bluetooth Interfaces	BarTender 2021 Professional Version (1 Printer Edition)
PKZD6-LCD-31	5,000 labels of your choice (1.5" x 1" or smaller)	1 Smudge-Proof Resin Ribbon 244'	USB, Serial, Ethernet, Bluetooth Interfaces, LCD Screen	BarTender 2021 Professional Version (1 Printer Edition)

Cryo Straw ID System

SKU#	Labels	Ribbon	Printer Features	Software	Scanner
SYS-ZD6-31-1	3,000 Cryo-StrawTAG™ labels of your choice	1 Smudge-Proof Resin Ribbon 244'	USB, Serial, Ethernet, Bluetooth Interfaces	BarTender 2021 Professional Version (1 Printer Edition)	-
SYS-ZD6-31-2	3,000 Cryo-StrawTAG™ labels of your choice	1 Smudge-Proof Resin Ribbon 244'	USB, Serial, Ethernet, Bluetooth Interfaces	BarTender 2021 Professional Version (1 Printer Edition)	EVO-S61-ADU-K

For more information about Cryo-StrawTAG™ labels, see P.28.

Sterilization

SKU#	Labels	Ribbon	Printer Features	Software
PKS-ZD6-31-19	#AUTT-19C1 (1.3" x 0.625", 3,750 total)	1 Smudge-Proof Resin Ribbon 244'	USB, Serial, Ethernet, Bluetooth Interfaces	BarTender 2021 Professional Version (1 Printer Edition)
PKS-ZD6-31-258	#AUTT-258C1 (2" x 0.4", 5,000 total)	1 Smudge-Proof Resin Ribbon 244'	USB, Serial, Ethernet, Bluetooth Interfaces	BarTender 2021 Professional Version (1 Printer Edition)
PKS-ZD6-31-28	#AUTT-28C1 (2" x 1", 2,500 total)	1 Smudge-Proof Resin Ribbon 244'	USB, Serial, Ethernet, Bluetooth Interfaces	BarTender 2021 Professional Version (1 Printer Edition)

For more information about Steri-ThermoTAG™ labels, see P.68.



Printing Kits | Zebra ZT230

- › **Model:** ZT230
- › **Print Method:** Direct Thermal/Thermal-Transfer
- › **Resolution:** 203 dpi or 300dpi (optional)
- › **Print speed up to:** 6" /152 mm per second
- › **Print width up to:** 4.09" (104 mm)
- › **Media Core diameter:** 3" (76.2mm)
- › **Interfaces:** USB, Serial
- › **Platform Supported:** Windows



SKU#	Labels	Ribbon	Printer Features	Software
PKT-ZT2-31	5,000 labels of your choice (1.5" x 1" or smaller)	1 Smudge-Proof Resin Ribbon 1476'	USB, Serial, Parallel	BarTender 2021 Professional Version (1 Printer Edition)
PKT-ZT2P-31	5,000 labels of your choice (1.5" x 1" or smaller)	1 Smudge-Proof Resin Ribbon 1476'	USB, Serial, Parallel, Dispenser/Peeler	BarTender 2021 Professional Version (1 Printer Edition)
PKT-ZT2-32	5,000 labels of your choice (1.5" x 1" or smaller)	1 Smudge-Proof Resin Ribbon 1476'	USB, Serial, Ethernet	BarTender 2021 Professional Version (1 Printer Edition)
PKT-ZT2P-32	5,000 labels of your choice (1.5" x 1" or smaller)	1 Smudge-Proof Resin Ribbon 1476'	USB, Serial, Ethernet, Dispenser/Peeler	BarTender 2021 Professional Version (1 Printer Edition)



Printing Kits | cab MACH1

- **Model:** MACH1
- **Print Method:** Direct Thermal/Thermal-Transfer
- **Resolution:** 300 dpi
- **Print speed up to:** 4 in/s (102 mm/s)
- **Print width up to:** 4.16" (105.7 mm)
- **Media Core diameter:** 1" - 1.5" (25.4 - 38.1 mm)
- **Interfaces:** USB, Serial (RS232C), Ethernet 10/100
- **Platform Supported:** Windows



General

SKU#	Labels	Ribbon	Software
PKT-MA-31	5,000 labels of your choice (1.5" x 1" or smaller)	Smudge-Proof Resin Ribbon 984'	BarTender Professional Version (1 Printer Edition)

Cannabis Testing Label Printing Kit

SKU#	Labels	Ribbon	Software
PKCT-MA-30-29	#FJT-29 (1" x 1", 5,000 total)	Smudge-Proof Resin Ribbon 984'	cablabel® S3 Lite Barcoding System (1 user)
PKCT-MA-30-57	#FJT-57 (1.125" x 0.75", 5,000 total)	Smudge-Proof Resin Ribbon 984'	cablabel® S3 Lite Barcoding System (1 user)
PKCT-MA-30-97	#FJT-97 (1.28" x 0.625", 5,000 total)	Smudge-Proof Resin Ribbon 984'	cablabel® S3 Lite Barcoding System (1 user)
PKCT-MA-30-7	#FJT-7 (1" x 0.5", 5,000 total)	Smudge-Proof Resin Ribbon 984'	cablabel® S3 Lite Barcoding System (1 user)
PKCT-MA-31-29	#FJT-29 (1" x 1", 5,000 total)	Smudge-Proof Resin Ribbon 984'	BarTender Professional Version (1 Printer Edition)
PKCT-MA-31-57	#FJT-57 (1.125" x 0.75", 5,000 total)	Smudge-Proof Resin Ribbon 984'	BarTender Professional Version (1 Printer Edition)
PKCT-MA-31-97	#FJT-97 (1.28" x 0.625", 5,000 total)	Smudge-Proof Resin Ribbon 984'	BarTender Professional Version (1 Printer Edition)
PKCT-MA-31-7	#FJT-7 (1" x 0.5", 5,000 total)	Smudge-Proof Resin Ribbon 984'	BarTender Professional Version (1 Printer Edition)

PCR-TagTrax® Printing Kits

SKU#	Tags	Ribbon	Software
PKP-MA-31	2,000 PCR-TagTrax® of your choice	Smudge-Proof Resin Ribbon (984')	BarTender Professional Version (1 Printer Edition)

For more information about PCR-TagTrax®, see P.72.

HerbaTAG™ Plant Identification Printing Kits

SKU#	Labels	Ribbon	Software
PKCB-MA-30-TT	5,000 #B-TTOL-33	Smudge-Proof Resin Ribbon 984'	cablabel® S3 Lite Barcoding System (1 user)
PKCB-MA-30-OL	5,000 #B-OL-1	Smudge-Proof Resin Ribbon 984'	cablabel® S3 Lite Barcoding System (1 user)
PKCB-MA-30-OP	5,000 #B-OPTG-1	Smudge-Proof Resin Ribbon 984'	cablabel® S3 Lite Barcoding System (1 user)
PKCB-MA-31-TT	5,000 #B-TTOL-33	Smudge-Proof Resin Ribbon 984'	BarTender Professional Version (1 Printer Edition)
PKCB-MA-31-OL	5,000 #B-OL-1	Smudge-Proof Resin Ribbon 984'	BarTender Professional Version (1 Printer Edition)
PKCB-MA-31-OP	5,000 #B-OPTG-1	Smudge-Proof Resin Ribbon 984'	BarTender Professional Version (1 Printer Edition)

ResiTAG® Printing Kits

SKU#	Labels	Ribbon	Software	Scanner
PRS-MA-31	2,000 ResiTAG® labels	Xylene & Chemical Resistant Resin Ribbon 984'	BarTender Professional Version (1 Printer Edition)	-
PRS-MA-31S	2,000 ResiTAG® labels	Xylene & Chemical Resistant Resin Ribbon 984'	BarTender Professional Version (1 Printer Edition)	EVO 2D Scanner

For more information about ResiTAG® labels, see P.60.



Printing Kits | cab SQUIX 4 M

- **Model:** SQUIX 4 M
- **Print Method:** Direct Thermal/Thermal-Transfer
- **Resolution:** 300 dpi or 600dpi (optional)
- **Print speed up to:** 11.8 in/s (300 mm/s)
- **Print width up to:** 4.16" (105.7 mm)
- **Media Core diameter:** 1.5" - 3.94" (38.1 - 100 mm)
- **Interfaces:** USB, Serial (RS232C), Ethernet 10/100, WLAN 802.11b, g, n.
- **Platform Supported:** Windows



SKU#	Labels	Ribbon	Printer Resolution	Software
PKT-SQM-31	5,000 labels of your choice (1.5" x 1" or smaller)	Smudge-Proof Resin Ribbon 1476'	300dpi	BarTender Professional Version (1 Printer Edition)
PKT-SQM-61	5,000 labels of your choice (1.5" x 1" or smaller)	Smudge-Proof Resin Ribbon 1476'	600dpi	BarTender Professional Version (1 Printer Edition)

Printing Kits | DYMO LabelWriter

- **Model:** LabelWriter® 450
- **Print Method:** Direct Thermal
- **Max. Print Speed:** 51 or 71 (Turbo version) LPM (labels per minute)
- **Interface:** USB
- **Platform Supported:** Windows & Mac



SKU#	Labels	Printer Model	Max. Print Speed
PKDY-1	2 rolls of DYMO-compatible labels of your choice	LabelWriter 450 Turbo	71 labels per minute
PKDY-2	2 rolls of DYMO-compatible labels of your choice	LabelWriter 450	51 labels per minute

For more information about Cryo-DTermo™ labels, see P.34

Ribbons For Thermal-Transfer Printers



RR-CLASS | Smudge & Alcohol Proof Ribbons | 0.5" Core

SKU#	Inches x Feet	Metric
RR64X74C0.5-1iZ4	2.5" x 244'	64mm x 74m
RR84X74C0.5-1iZ4	3.3" x 244'	84mm x 74m
RR110X74C0.5-1iZ4	4.3" x 244'	110mm x 74m

RR-CLASS | Smudge & Alcohol Proof Ribbons | 1" Core

SKU#	Inches x Feet	Metric
RR40X450C1-1iZ4	1.57" x 1476'	40mm x 450m
RR60X450C1-1iZ4	2.36" x 1476'	60mm x 450m
RR110X450C1-1iZ4	4.3" x 1476'	110mm x 450m

XAR-CLASS | Xylene-Resistant Ribbons | 0.5" Core

SKU#	Inches x Feet	Metric
XAR55x74C0.5-1JZ4	2.17" x 244'	55mm x 74m
XAR84X74C0.5-1JZ4	3.3" x 244'	84mm x 74m

XAR-CLASS | Xylene-Resistant Ribbons | 1" Core

SKU#	Inches x Feet	Metric
XAR40X300C1-1JZ4	1.57" x 984'	40mm x 300m
XAR60X300C1-1JZ4	2.36" x 984'	60mm x 300m

More sizes available on Labtag.com

Printers

Thermal-Transfer & Direct Thermal

These printers are well-suited to laboratory environments and can be provided with options according to specifications. Printers of other brands, models and configurations are available. **Prices Upon Request**

Item#	Description
ZD410	Zebra ZD410 Desktop Printer (203 dpi; 300 dpi optional) • Direct Thermal Printer (2.2" print width) • Print Speed: 6" / 152 mm per second • USB, Ethernet, Bluetooth LE
TLP-2824	Zebra TLP2824 Plus Desktop Printer (203 dpi) • Thermal-Transfer Printer • Print Speed: 4" / 102 mm per second • USB, Serial, Parallel, Ethernet (optional)
ZD620t	Zebra ZD620t Desktop Printer (300 dpi) • Direct Thermal / Thermal-Transfer Printer • Print Speed: 6" / 152 mm per second • USB, Serial, Bluetooth (BTLE), and Ethernet
1752264	DYMO LabelWriter 450 Printer • Direct Thermal Printer • Print Speed: 51 labels per minute • USB, Compatible with PC & Mac
1752265	DYMO LabelWriter 450 Turbo Printer • Direct Thermal Printer • Print Speed: 72 labels per minute • USB, Compatible with PC & Mac
ZT230	Zebra ZT230 Industrial Printer (300dpi) • Direct Thermal/Thermal-Transfer Printer • Print speed: up to 152mm (6") per second • LCD, Parallel, Serial, USB, Ethernet
MACH1	CAB MACH1 Desktop Printer • Direct Thermal/Transfer Printer • Printer Speed: 4 in/s (102mm/s) • USB, Serial (RS232C), Ethernet 10/100
SQUIX4	CAB SQUIX Industrial Printer • Direct Thermal/Transfer Printer • Printer Speed: 11.8 in/s (300mm/s) • USB, Serial (RS232C), Ethernet 10/100, WLAN 802.11 b/g/n

Choosing Your Printer

The comparison table below provides an excellent overview of each printer's specifications and the availability of special options. These printers are fully compatible with the labeling products for which they are intended. Please contact GA International for all your printing and labeling needs.

Legend: Standard Optional - Not Available

	DYMO LabelWriter 450	Zebra TLP 2824 Plus	Zebra ZD620t	CAB MACH1	Zebra ZT230	CAB SQUIX 4M
Printing Technology						
• Direct thermal	<input checked="" type="checkbox"/>					
• Thermal-transfer	-	<input checked="" type="checkbox"/>				
Resolution						
• 203 dots per inch	-	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	-
• 300 dots per inch	<input checked="" type="checkbox"/>	-	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
• 600 dots per inch	-	-	-	-	-	<input type="checkbox"/>
Label Dimensions						
• Min. print height	0.5"	0.38"	0.25"	0.16"	0.38"	0.16"
• Max. print width	2.2"	2.24"	4.27"	4.16"	4.09"	4.16"
Capacity						
• Up to 500 labels/day	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	-	-
• More than 500 labels/day	-	-	-	-	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Connectivity						
• USB	<input checked="" type="checkbox"/>					
• Ethernet	-	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
• Wi-Fi	<input type="checkbox"/>	-	-	-	<input type="checkbox"/>	<input checked="" type="checkbox"/>
• Bluetooth	-	-	<input checked="" type="checkbox"/>	-	-	<input checked="" type="checkbox"/>
Add-ons						
• Peeler	-	<input type="checkbox"/>	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>
• Cutter	-	<input type="checkbox"/>	-	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
• Rewinder	-	-	-	-	-	<input type="checkbox"/>
• External unwinder	-	<input type="checkbox"/>				
Applications						
• Cryogenic labels (no alcohol resistance)	<input checked="" type="checkbox"/>					
• Cryogenic labels (alcohol resistance)	<input checked="" type="checkbox"/>					
• Cryogenic labels (frozen surfaces)	<input checked="" type="checkbox"/>					
• Autoclave labels	<input checked="" type="checkbox"/>					
• Chemical-resistant (solvents, stains)	<input checked="" type="checkbox"/>					
• Most laboratory applications	<input checked="" type="checkbox"/>					

Scanners

Barcode scanners for 1D and 2D barcode scanning & area imaging.

	Item #	Description
	1472G2D-2USB-5-N	HoneyWell Voyager 1-D and 2-D barcode area imager scanner, USB and Wireless (Bluetooth)
	EVO-SG1-ADU	Custom America EVO 1-D and 2-D barcode area imager scanner, USB kit with stand

Software

Bartender Barcode Label Software



Item #	Description
BTP-1	BarTender Professional Version Software License + 1 Printer License
BTP-PRT	BarTender Professional - Printer License (Requires Application License)
BTA-2	BarTender Automation Version Software License + 2 Printer Licenses
BTA-PRT	BarTender Automation - Printer License (Requires Application License)
BTE-2	BarTender Enterprise Version Software License + 2 Printer Licenses
BTE-PRT	BarTender Enterprise - Printer License (Requires Application License)

ZebraDesigner™ Professional 3 Label Design & Printing Software



Item #	User License	Description
ZDPRO3	1	<ul style="list-style-type: none"> • Quickly and easily design professional labels using its Microsoft Office-style interface • Easily connect to Microsoft® Excel, Microsoft Access and text files, or use ODBC to connect to other databases • Encode and print RFID labels • Benefit from the GS1-128 barcode wizard on capable printers • Easy manipulation or concatenation of data Set user interface to one of 20 international languages • Customize labels with simple VB scripting • Use one of the pre-designed label templates, or create one from scratch in minutes • Compatible with formats/templates created in ZebraDesigner version 2



Accessories

PikaTAG®

Label Applicator for Small Dot Labels

Patent Pending



PikaTAG® allows you to quickly pick up small labels from their liner and easily apply them on tube and vial caps.

- › Effortlessly pick up small dot labels of 0.25" to 0.354" in diameter (6.4 mm to 9 mm)
- › Quickly and accurately apply labels on tops of microtubes, cryo vials, and PCR tubes
- › Specially designed to securely label indented cryogenic vial caps with hand-written or printed information
- › Ergonomically shaped handle ensures precise application of pressure
- › Glove-friendly, touchless labeling prevents contamination
- › Replaceable tips for continual use
- › For use with most common cryogenic vials (1.2 to 5ml) including Nunc®, Nalgene®, Corning™, Simport®, Greiner Cryo.s™, and similar vials

Item #	Description
PIKKIT-2C	Complete PikaTAG kit includes • 1 PikaTAG® Applicator • 1 Refill Sheet (48 tip replacements) • 1 roll of 4,000 cryogenic dot labels (0.35" diameter) for vial caps (1" or 3" core)
PIK-2WH	Applicator for Dot Labels • Reuseable • Ergonomic, glove friendly design
PIKTIP-2-1	Tip Refills for PikaTAG Applicator. • 48 Applicators Tips refills/sheet. • Pick and Apply up to 5,000 labels per sheet
PIKKIT-2	Kit Includes: • 1 PikaTAG® Applicator • 1 Refill Sheet (48 tip replacements)
VCL-61NPNOT	Thermal-Transfer printable cryogenic dot labels • Especially designed for indented cap vials • Also compatible with flat cap vials • 1 roll of 4,000 cryogenic dot labels, (1" or 3" core)
PIKTIP-1	Tip Refills for PikaTAG Applicator (First Generation) • 48 Applicators Tips refills/sheet • Pick and Apply up to 5,000 labels per sheet

#PIKKIT-2C

How to use PikaTAG®

1
Remove the Cap

2
Apply pressure to pick up the desired label

3
Apply to the tube you wish to label

4
Identify up to 100+ tubes with a single tip

How to replace the tip

1
Peel off the used tip using the blue tab

2
Remove the cover from the refill sheet

3
Press firmly on the round portion of the refill

4
Fold the tab, and continue using your PikaTAG®

Markers

Science-Marker™



Item #	Color	Description
SM-1B-6	Black	<ul style="list-style-type: none"> • Cryogenic permanent marker • Alcohol-resistant • Water resistant • Fine tip
SM-1G-6	Green	<ul style="list-style-type: none"> • 6 markers per pack

Micro-Tip Cryo-Marker™



Item #	Color	Description
F-1B	Black	<ul style="list-style-type: none"> • Cryogenic & waterproof permanent marker • High quality permanent ink micro-tip marker • Ultra-Fine line 0.25mm • Hard plastic tips are protected by metal sleeves and will not split, so lines are clean and precise every time. • Excellent performance in areas where detailed writing is required, such as marking on small microcentrifuge and PCR tubes, labels, beakers, glass plates, X-ray and photographic films.

Dual Point Cryo-Marker™



Item #	Color	Description
MP-1B	Black	<ul style="list-style-type: none"> • Waterproof cryogenic permanent marker • High quality dual point • Extra fine and fine points (2 pens in 1) • Durable, heavy duty, long lasting nibs (withstand rough treatment and provide delicate touch on various materials) • Excellent performance on plastic, glass, metal, cloth, teflon and other surfaces • Low odor
MP-1BL	Blue	
MP-1R	Red	
MP-1G	Green	
MP-1PL	Purple	
MP-1O	Orange	
MP-1BR	Brown	
MP-1YE	Yellow	

Big-Tip Cryo-Marker™



Item #	Color	Description
CW-1FOR	Fluo Orange	<ul style="list-style-type: none"> • Solid Ink • Opaque • Fade & waterproof permanent marker • Big Tip • Marks on most surfaces
CW-1FYE	Fluo Yellow	
CW-1FPI	Fluo Pink	
CW-1BL	Blue	
CW-1R	Red	
CW-1G	Green	
CW-1PL	Purple	
CW-1O	Orange	
CW-1B	Black	
CW-1YE	Yellow	

Services | Custom Manufacturing



Custom Label Solutions

Whatever your laboratory and clinical label needs, LabTAG has the know-how, materials, selection, and flexibility to provide you with custom specialty labels. Choose from water, chemical, heat, low temperature, and scratch-resistant materials. We make labels of any size, shape, configuration, or color that are compatible with your desired printing method of choice, from direct thermal and DYMO-compatible to thermal-transfer and digital (laser and inkjet).

Unrivaled Label Selection

Choose from a variety of coatings, die cuts, lamination, and varnish. LabTAG specializes in custom manufacturing of deep-freeze and cryogenic (cryo) labels, autoclave and sterilization-resistant labels, chemical and solvent-resistant labels, labels for healthcare applications (e.g. for syringes and blood bags), and general use labels. We also provide barcode and RFID labels for sample tracking.

Research & Development

Our in-house team of scientists create innovative solutions to our customer's identification challenges with new processes and materials. With years of experiences and extensive knowledge of both the life sciences industry and label manufacturing, our experts combine the two to create tailored identification solutions. We perform extensive testing, to ensure the quality of our products, and use only the best raw materials, to provide durable, long-lasting labeling solutions.



Please contact our customer support team at
1-800-518-0364 / 1-450-973-9420
support@ga-international.com

Services | Printing



Unlimited Printing Options

We print sheet, roll, or fanfold label formats using digital (laser and inkjet), flexographic, and thermal printing methods. From double-sided printing or printing on adhesives, piggyback, and holographic foil labels, our product selection and ability to custom manufacture is unmatched in the industry.

Variable Data Printing (VDP)

Our VDP label printing service ensures accurate printing and long-lasting resistance of your information, while adding that personal touch. This will help you run your operations efficiently with a hands-off approach to asset identification. Simply supply us with your database and we'll take care of printing your labels. The labels can be printed with serialized numbers, 1D and 2D barcodes, individualized alphanumeric text, as well as full-color designs, graphics and logos.

DataGARD™

DataGARD is a novel printing service that generates laminated VDP labels. Ideal for labeling of electronic and medical equipment that need a unique identifier for asset tracking or maintenance, while ensuring the information is protected. The labels and their individual, serialized information, are protected against exposure to harsh chemicals and solvents such as ethanol, isopropanol and other alcohols, xylene, acetone, ketones, commercial thinners, acids, bases, oils, detergents, bleach and more. These labels can also resist abrasion, scratching and friction, and remain legible and scannable. In fact, the labels have been shown to even withstand sandpaper, whether used by hand or with a Dremel® tool. Waterproof, weatherproof and wear-and-tear proof.

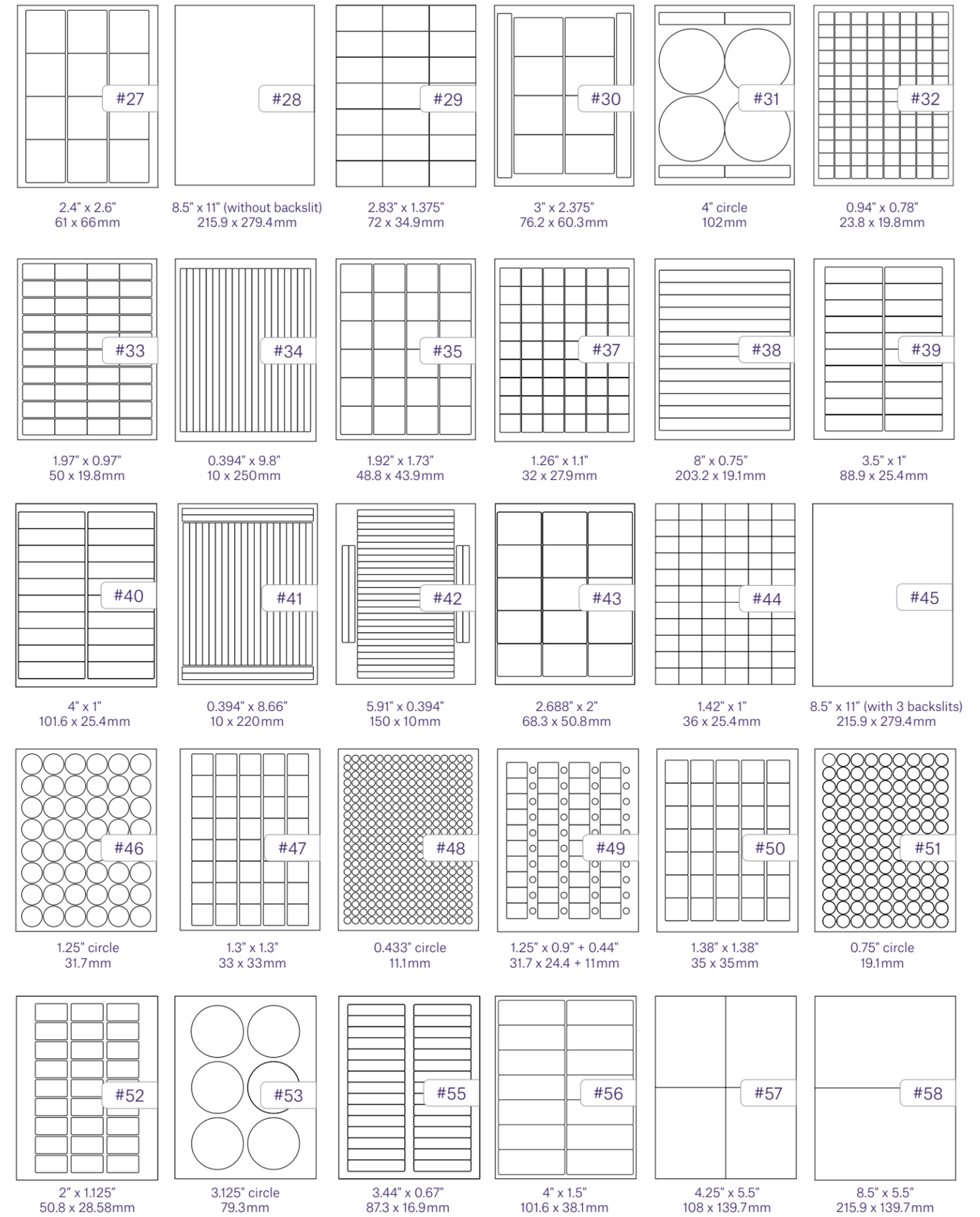
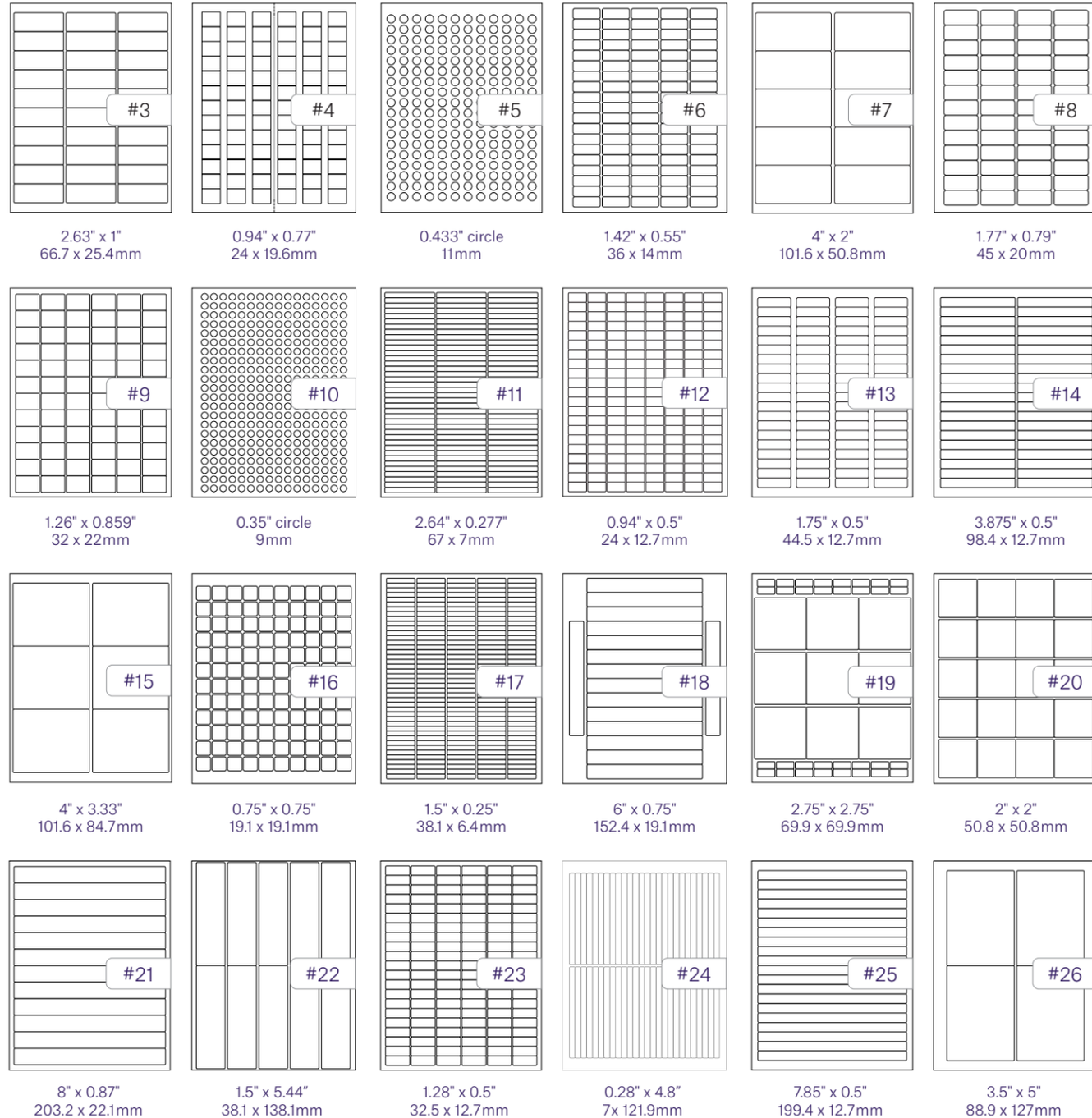
Barcodes & Barcode Grading

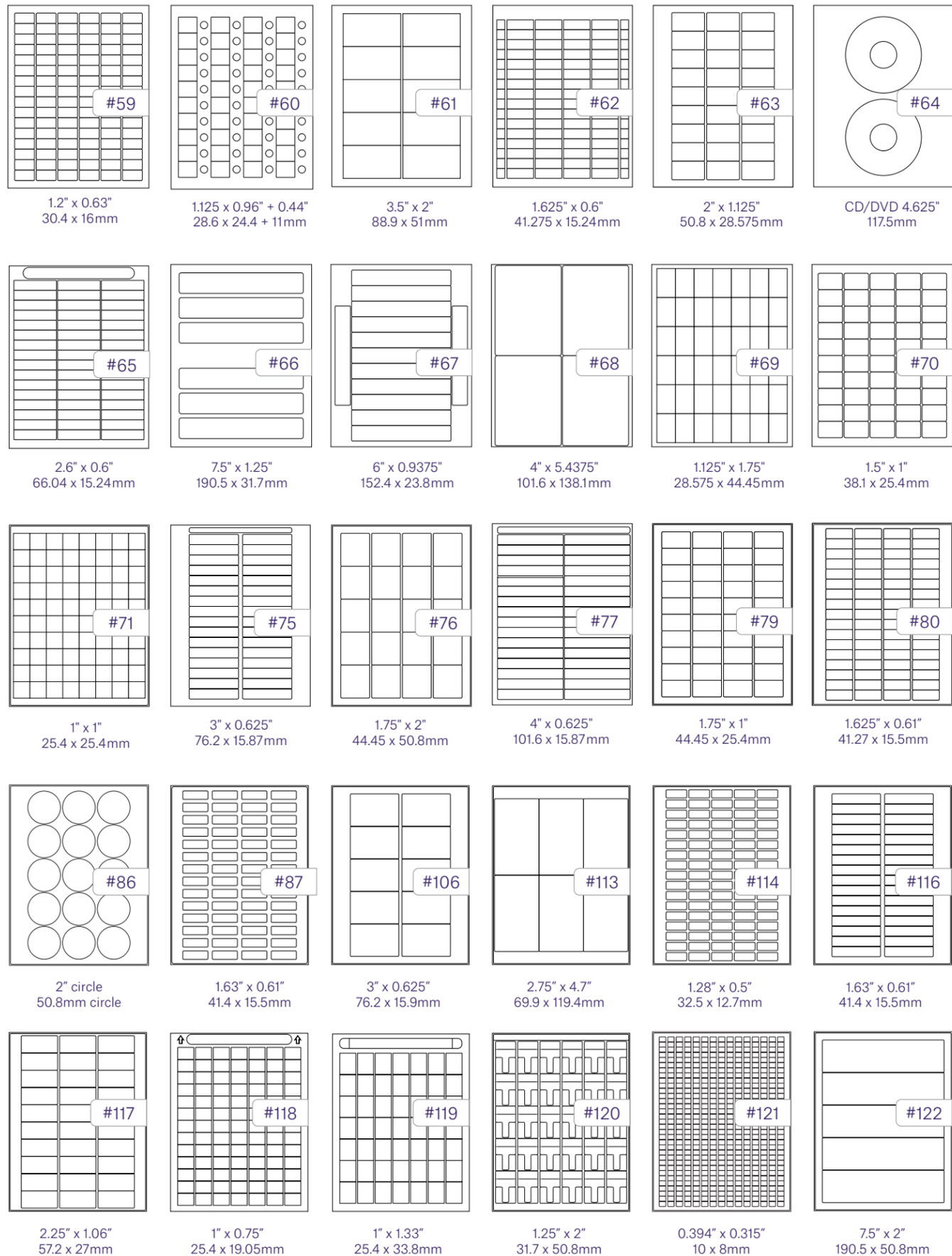
We provide high-quality 1D and 2D barcodes, guaranteeing accurate and consistent scanning of your barcodes. Our barcodes conform to the most stringent international industry standards and certifications, including ISO/IEC 15415, ISO/IEC 15416-1 and 2, ISO/IEC TR 29158 (AIM DPM-2006), and GS1. Our grading system can verify and grade 1D linear barcodes, such as UPC, Codabar, Code 128, Code 93, Code 39, GS1 DataBar, Interleaved 2 of 5 (ITF), as well as 2D symbols, such as Aztec, Data Matrix, QR, PDF417, MaxiCode, and Postnet. Equipped with the TruCheck Omni™ barcode grading and verification system we can generate and provide barcode grading reports of individual or specific sequences of barcodes. Our experienced support team is also available to provide advice on how to improve barcode quality and readability.

Our barcoding services are ideal for tracking all types of biomedical research samples. We are also a trusted partner of the pharmaceutical and biotechnology industry, providing verified barcodes for therapeutic drug containers, medical devices, food packaging, and cosmetic products.

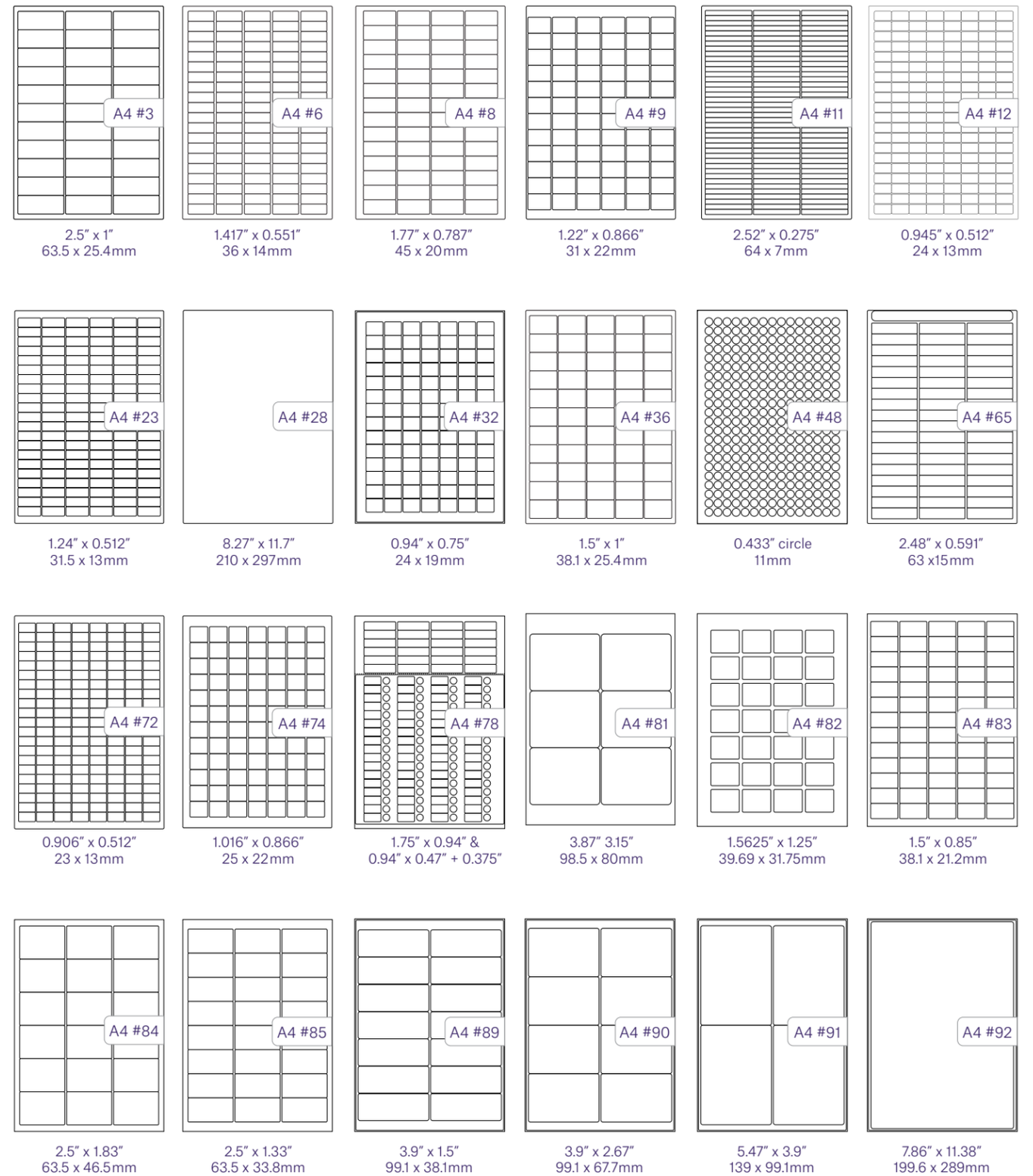
Templates | US Letter Format

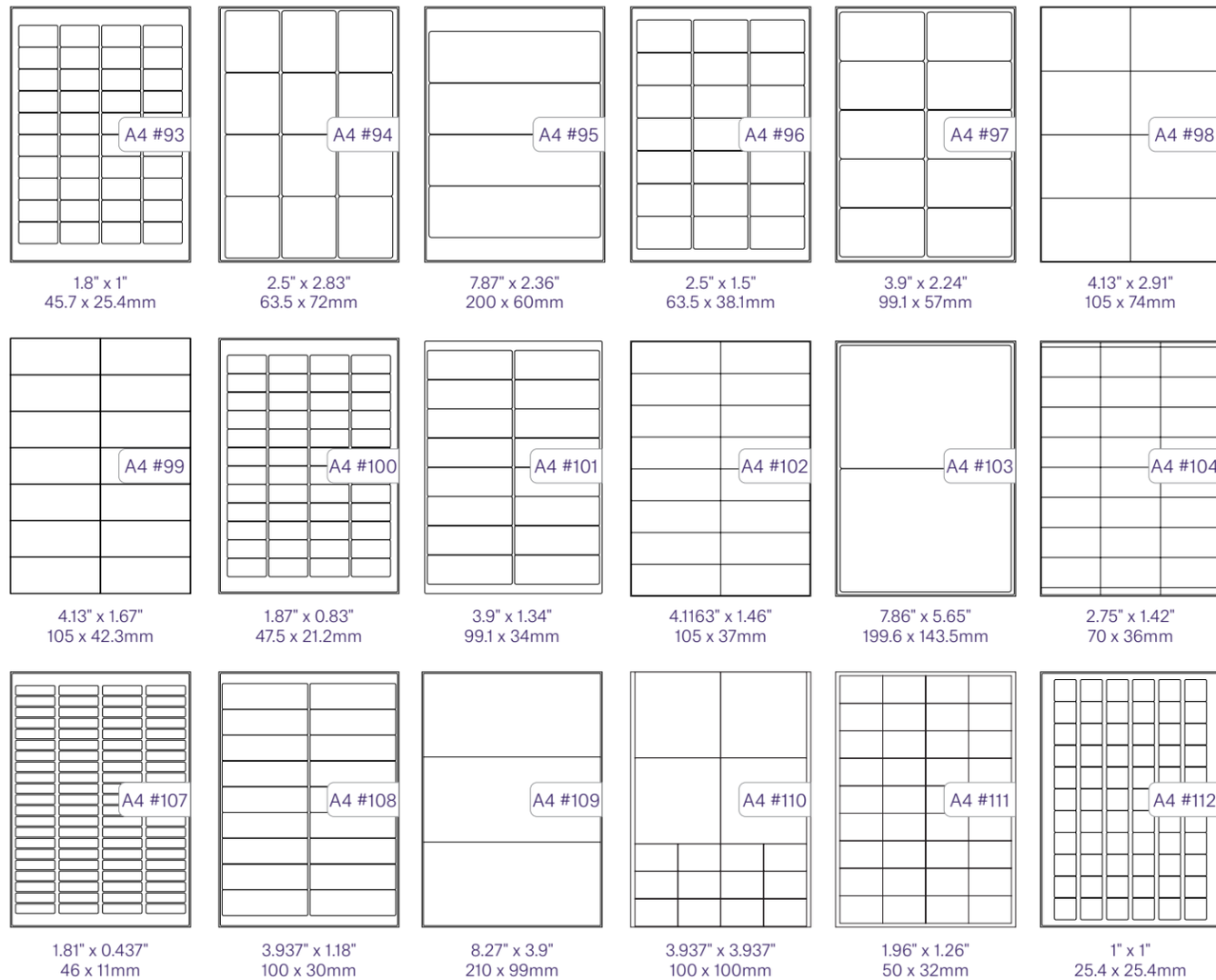
- Our free Microsoft Word templates are available on www.Labtag.com/templates
- To find the correct template, please refer to the number right after the letters of the product code (for sheet format labels).
For example: CL-12 will use template #12
- Select and download the correct template.



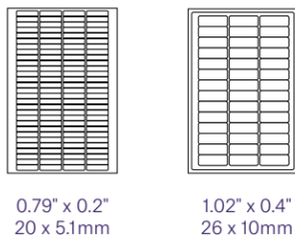


Templates | A4 Format





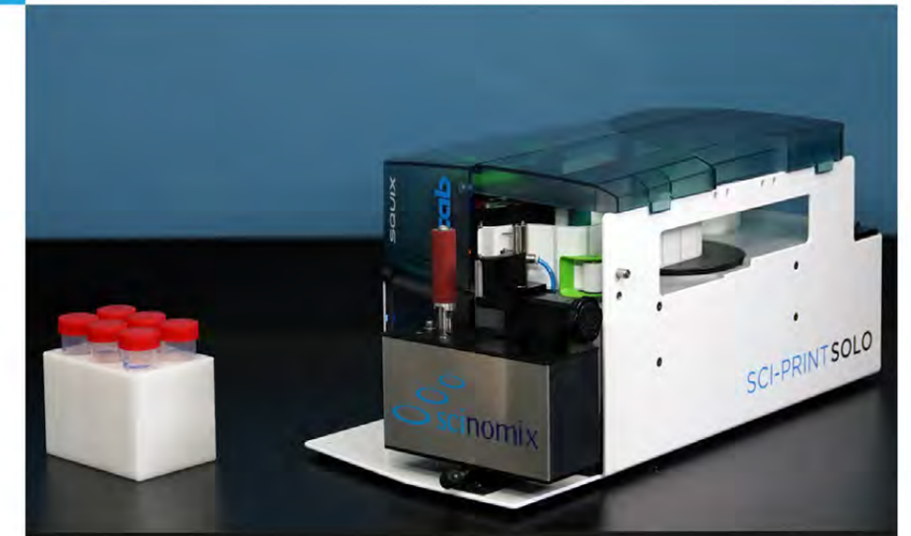
Templates | Hagaki 4" x 6" Format



SCI-PRINT SOLO SEMI-AUTOMATED VIAL LABELER

The Sci-Print SOLO (model # 1045) is used for manual labeling of tubes ranging from 0.5 mL to 50 mL. The Sci-Print SOLO is commonly integrated into larger automated systems such as the Tecan EVO.

- Easily integrates into third party systems
- Handle multiple vial types with same system
- 1D and 2D barcode scanner for data lookup or validation (optional)
- Increase productivity & efficiency
- Consistency of label placement
- Eliminate human error
- Reduce repetitive injuries/validation (optional)
- Small footprint saves valuable space in the lab



About Scinomix

At Scinomix, our mission is to provide walk-away time with innovative automation solutions. Scinomix is pleased to offer one of the most unique lines of automated labeling systems aiding in the advancement of pharmaceutical biotech and genomic research.



Small footprint saves valuable space



Increase productivity & efficiency



Vial labeling

Patent Pending



PCR-TagTrax[®]

Tag, Amplify, Track, and Store!



More details on P.72

DYMO-Compatible Labels

At LabTAG we offer a range of DYMO-compatible labels for the lab. This includes general use, transparent deep-freeze labels, and cryogenic labels for long-term storage in liquid nitrogen. We also have one-of-a-kind labels, such as DYMO-compatible chemical-resistant labels, and cryogenic labels for identifying already frozen tubes and vials.

- › Cryogenic Standard
- › Cryogenic for Frozen Surfaces
- › Chemical & Solvent-Resistant
- › General Use



Shop Online:
Labtag.com/dymo

Shop Our Labels Online at [Labtag.com](https://labtag.com)

- Discover a large selection of labels in many sizes and colors
- Find the right product by searching for keywords or item number
 - Place your purchase orders (P.O.) online
- Use our live chat to get help from our support team



ISO 9001:2015 Certified
ISO 22301:2012 Compliant

USA / CANADA | **INTERNATIONAL**
+1-800-518-0364 | +1-450-973-9420

info@ga-international.com
[Labtag.com](https://labtag.com)

USA

P.O. Box 2633,
Champlain, NY
12919, United States
1-800-518-0364

CANADA

3208 Jacques-Bureau Ave
Laval QC,
H7P 0A9, Canada
1-800-518-0364

NETHERLANDS

Runweg 28A,
5258 BN Berlicum
Netherlands
+31 (0) 73-7370185

UK

10 John Street,
London WC1N 2EB
United Kingdom
+44 (20) 3769 5683

INDIA

Building No.- 55, S/F Panch-
kuian Road, Connaught Place,
New Delhi - 110001 India.
+91 40 71279189