

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.

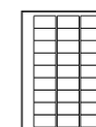
Thermoplastic rectangular labels designed for 0.2 ml PCR tubes, with wrap-around and clear laser labels also available, that can withstand deep freezing, PCR thermocycler temperatures, and autoclaving. The labels can also be inscribed with permanent markers.



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.



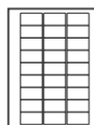
SKU#	Inches (W x H)	mm (W x H)	Colors Available
CL-48T1	0.433" circle	11	WH SI LE YE GA PI LA BL OR MT BR BE
CL-51T1	0.75" circle	19.1	WH LE
CL-16T1	0.75" x 0.75"	19.1 x 19.1	WH OR
CL-12T1	0.94" x 0.5"	23.9 x 12.7	WH SI LE YE GA PI LA BL OR MT BR BE
CL-4T1	0.94" x 0.77"	23.9 x 19.6	WH
CL-32T1	0.94" x 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 BE
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 BE
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 BE
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 BE
CL-8T1	1.77" x 0.79"	45 x 20	WH SI LE YE GA PI LA BL OR BR BE
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
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

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



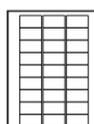
SKU#	Inches (W x H)	mm (W x H)	Colors Available
A4CL-48T1	0.433" circle	11	WH SI LE YE GA PI LA BL OR MT RP GS
A4CL-72T1	0.906" x 0.512"	23 x 13	WH
A4CL-12T1	0.945" x 0.512"	24 x 13	WH
A4CL-32T1	0.95" x 0.75"	24.1 x 19.1	WH
A4CL-74T1	0.98" x 0.86"	24.9 x 21.8	WH SI VI YE GA PI LA BL OR RP
A4CL-112T1	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 RP
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 RP 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 RP VI GS GA

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 RP GS GA
RCL-9T1	1.26" x 0.887"	32 x 22.1	WH SI BE YE GA PI LA BL OR RP 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 RP GA
RCL-6T1	1.42" x 0.55"	36 x 14	WH SI BE YE LE GA MT PI LA BL OR BR RP VI GS GA
RCL-17T1	1.5" x 0.25"	38.1 x 6.4	WH SI YE GA MT PI LA BL OR RP
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 RP VI GS GA
RCL-33T1	1.97" x 0.97"	50 x 24.6	WH GA RP
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 RP GS MT GA
RCL-11T1	2.64" x 0.277"	67.1 x 7	WH SI BE YE LE GA PI LA BL OR RP 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 RP GS
RCL-15T1	4" x 3.33"	101.6 x 84.6	WH YE GA PI LA BL OR RP 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

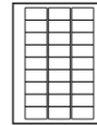


SKU#	Inches (W x H)	mm (W x H)	Colors Available
A4RCL-23T1	1.28" x 0.5"	32.5 x 12.7	WH GA

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.

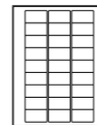


SKU#	Inches (W x H)	mm (W x H)	Labels/Pack	Colors Available
DFSL-13WH	1" x 0.5" + 0.75"	25.4 x 12.7 + 19.1	3,200	Ⓜ
DFSL-62WH	1" x 0.6" + 0.625"	25.4 x 15.2 + 15.9	2,560	Ⓜ
DFSL-65	1" x 0.6" + 1.6"	25.4 x 15.2 + 40.6	1,920	Ⓜ ● ● ●
DFSL-75WH	1" x 0.625" + 2"	25.4 x 15.9 + 50.8	1,280	Ⓜ
DFSL-77WH	2" x 0.625"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



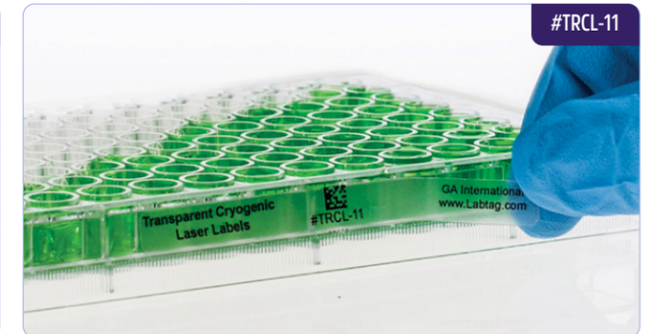
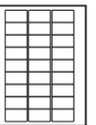
SKU#	SKU# (with Color Tab)	Inches (W x H)	mm (W x H)	Labels/Pack	Color Tab
DFLT-121	-	0.394" x 0.315"	10 x 8	7,920	Transparent
DFLT-62	-	1.625" x 0.6"	41.3 x 15.2	1,024	Transparent
DFLT-13	DFLT-13B	1.75" x 0.5"	44.5 x 12.7	1,280	Ⓜ ● ● ● ●
DFLT-65	-	2.6" x 0.6"	66 x 15.2	768	Transparent
DFLT-75	-	3" x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

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

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.

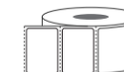
These cryogenic labels are also resistant to spraying with various detergents and chemicals, including ethanol, isopropanol, and other alcohols, bleach, and DMSO. Compatible with all common thermal-transfer printers, they can be printed on with alphanumeric text, barcodes, serial numbers, serial barcodes,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



Recommended Ribbons:

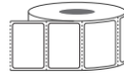
Alcohol & Smudge-Proof RR-Class (P.99)

Rectangles



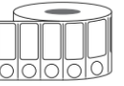
SKU#	Inches (W x H)	mm (W x H)	Core	Labels Across	Labels/Roll	Colors
JTTA-204C1-2WH	0.47" x 0.47"	11.9 x 11.9	1"	1	2,000	WH
JTTA-204C3-4WH	0.47" x 0.47"	11.9 x 11.9	3"	1	4,000	WH
JTTA-277C1-1WH	0.625" x 1.2"	15.9 x 30.5	1"	1	1,000	WH
JTTA-277C3-3WH	0.625" x 1.2"	15.9 x 30.5	3"	1	3,000	WH
JTTA-51NPC1-2WH	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

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 SI BR
JTTA-28C3-2	2" x 1"	50.8 x 25.4	3"	1	2,000	WH YE GA BL OR LA 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 BR LPI LBL
JTTA-181C3-2	2.75" x 1.5"	69.9 x 38.1	3"	1	2,000	WH GA OR BR LPI LBL
JTTA-36C1-1	3" x 1"	76.2 x 25.4	1"	1	1,000	WH YE GA BL OR LA 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 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

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 BR GA PI BL MT OR
JTTA-22NOTC3-4	0.438"	11.1	3"	2	4,000	WH YE BR 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 BR GA PI BL OR LA
JTTA-53NOTC3-2	0.5"	12.7	3"	2	2,000	WH YE BR 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 BR GA PI BL OR
JTTA-115C3-1	1"	25.4	3"	1	1,000	WH YE BR GA PI BL OR



Introducing
SimPEEL™
 Technology

Patent Pending

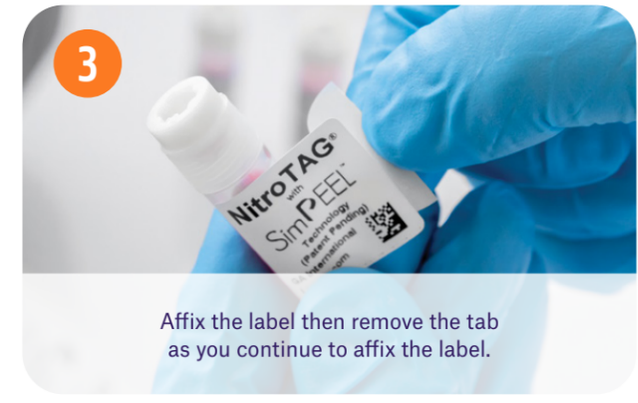
Our renowned NitroTAG® Cryogenic Labels are available with SimPEEL™ Technology (Patent Pending). Perfect for identifying cryo vials, cardboard and polypropylene freezer boxes, and plastic bags. These cryo labels feature our new SimPEEL technology, making peeling them off their liner quick and easy. Their 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

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.

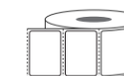


Recommended Ribbons:

XAR-Class (P.99)

Thermal-Transfer - White

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

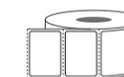


CryoSTUCK® thermal-transfer cryogenic labels, with a clear overlap area, are designed to directly and rapidly adhere to frozen tubes and cryo vials.

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)



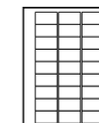
Blackout CryoSTUCK® labels are designed to conceal pre-existing information on previously frozen vials and tubes.



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.

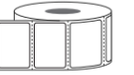


Recommended Ribbons:

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.

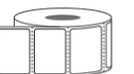


SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll
AWA-236C1-4WH	0.31" x 0.5"	7.9 x 12.7	1"	4,000
AWA-236C3-8WH	0.31" x 0.5"	7.9 x 12.7	3"	8,000
AWA-52NOTC1-2WH	0.94" x 0.5" + 0.437"	23.9 x 12.7 + 11.1	1"	2,000
AWA-52NOTC3-4WH	0.94" x 0.5" + 0.437"	23.9 x 12.7 + 11.1	3"	4,000
AWA-4C1-1WH	1" x 0.75"	25.4 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.

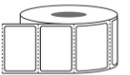


Recommended Ribbons:

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)

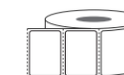
For 0.25mL IVF Straws



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)

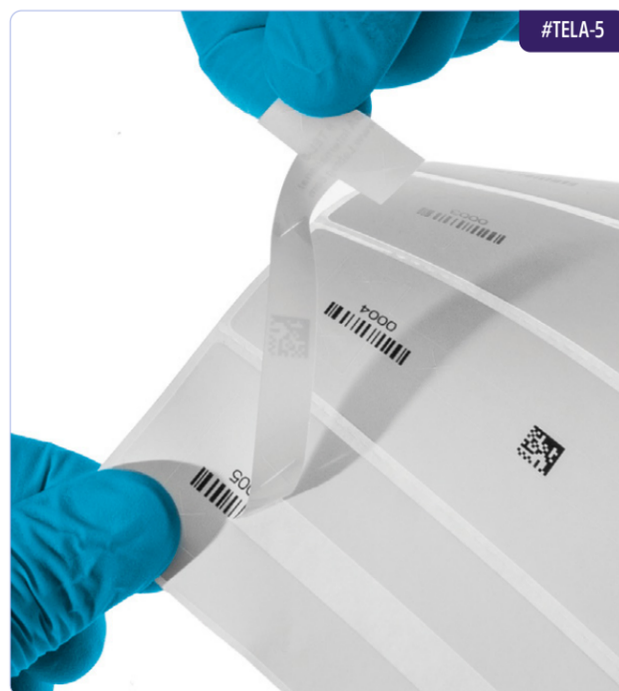


Benefits:

- 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.

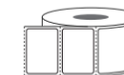


Recommended Ribbons:

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

Tamper-Evident Labels

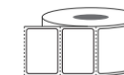
Tamper-evident cryogenic labels are designed to clearly identify if a container has been opened or tampered with, ideal for industries that handle sensitive or hazardous material.



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.

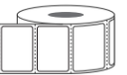


SKU#	Inches (W x H)	mm (W x H)	Core	Labels Across	Perforation	Labels/Roll
HBCL-254NOTC1-2	0.875" x 0.433"	22.2 x 11	1"	1	Yes	2,000
HBCL-254NOTC3-4	0.875" x 0.433"	22.2 x 11	3"	1	Yes	4,000
HBCL-7NPNOTC1-2	1" x 0.5"	25.4 x 12.7	1"	1	No	2,000
HBCL-7NPNOTC3-2	1" x 0.5"	25.4 x 12.7	3"	1	No	2,000
HBCL-240NOTC1-2.5	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

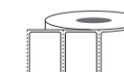
Please check our new
DYMO-Compatible CryoSTUCK®
with improved solvent-resistance (P.23)

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 PU
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:

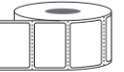
- Ideal for the identification of 0.5 - 15 ml vials and tubes
- Strong permanent adhesive ensures labels will not wrinkle or peel
- Resist extreme cryogenic temperatures (-196°C/-321°F, in liquid or vapor phase liquid nitrogen)

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



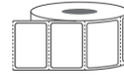
SKU# (White)	SKU# (Colors)	Inches (W x H)	mm (W x H)	Core	Labels Across	Labels/Roll	Available Colors
DFP-204C1-2WH	-	0.47" x 0.47"	11.9 x 11.9	1"	1	2,000	WH
DFP-204C3-2WH	-	0.47" x 0.47"	11.9 x 11.9	3"	1	2,000	WH
DFP-177C1-1WH	-	0.75" x 1.5"	19 x 38	1"	1	1,000	WH
DFP-177C3-3WH	-	0.75" x 1.5"	19 x 38	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)