



SnapPEEL™ Technology

Quick & Easy Labeling of Tubes



About Us

GA International is a leading manufacturer and solutions provider of specialty labels and identification systems for research and clinical laboratories, as well as for CROs and CDMOs. Our solutions are designed for applications including microscope slide labeling and processing, cryopreservation and biobanking, sterilization, PCR, kitting, data printing, pre-labeled labware, RFID, and laboratory automation. With over 27 years of experience in the labeling industry, we provide labeling solutions engineered for precision, accuracy, and reliability, while withstanding the most demanding laboratory conditions to help protect the integrity of your samples and valuable data.



Labels

As an experienced label manufacturer, we offer pre-printed, blank, and fully customizable labels built to perform in demanding environments and conditions, ensuring reliability across all workplaces.

Ribbons

Achieve high-quality, durable printouts resistant to smudging, chemicals, and abrasion. Our thermal-transfer ribbons are available in various widths, lengths, and core sizes to fit most printer models.

Printers & Printing Kits

LabTAG offers a wide selection of thermal printers from Zebra, cab, and DYMO to meet your needs. Print using direct thermal, thermal transfer, or dual-technology options for virtually any workflow.

Scanners & Software

Improve tracking accuracy with high-performance barcode scanners designed for hospitals and clinical environments. Seamlessly integrate with EHR systems for reliable sample tracking.



SnapPEEL™



Designed for faster, more efficient workflows

- ✓ Easy to **peel** and **apply**
- ✓ Increases **labeling speed** and efficiency
- ✓ Provides a **bird's-eye view** of labeled tubes
- ✓ Perfect for identifying **cryo-vials** and **microtubes**



Scan the QR code
to see SnapPEEL™ in action



Perfect to identify your precious samples



Flexible options to meet your labeling needs



Easy-peel Label

Peel off circular and rectangular labels in one motion



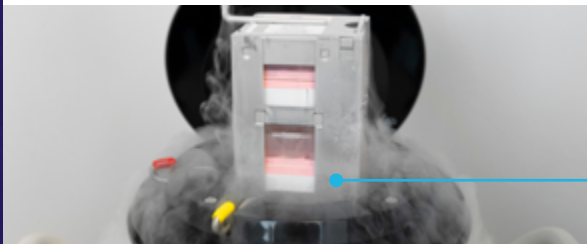
Versatile Adhesion

Apply to room temp or frozen vials (down to -80°C)*



Sticks to Frozen

No sample thawing



Store Confidently

Store in -80°C freezers or in liquid nitrogen (-196°C)



Many Available Formats

Roll, sheet and fanfold



Variable Printing Methods

Thermal Transfer, Direct Thermal, DYMO® and Laser

*CryoSTUCK® only

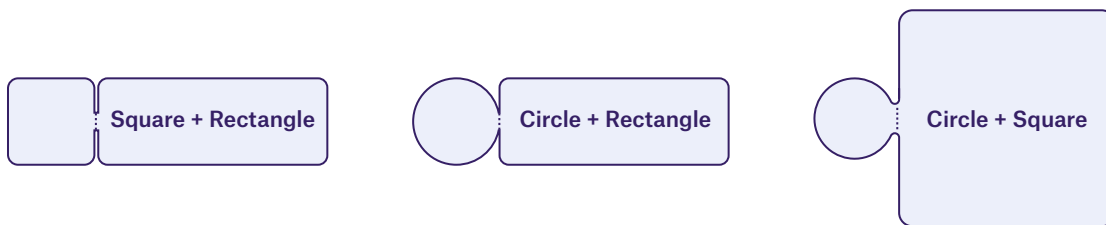
Save up to 35% of your labeling time with SnapPEEL™ Technology



Materials Selection

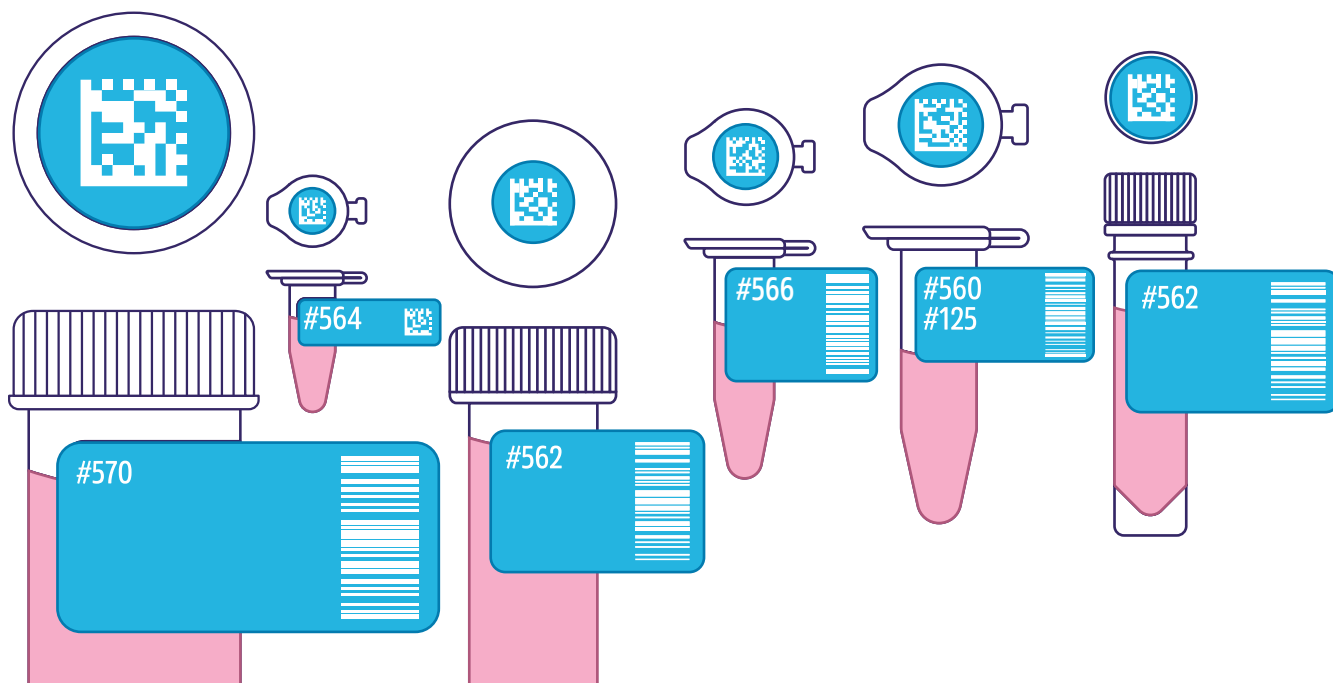
Resistance	Application Temperature	Brand	Printing Method	Material Class	Colors	Adhesive
Cryogenic (-196°C)	Room Temperature	NitroTAG®	Thermal Transfer	JTTA	White & Colors	Permanent
			Writable	JTRA	White & Colors	
		Cryo-DTermo™	Direct Thermal	DFPC	White & Colors	
		Cryo-JetTAG™	Inkjet	CIJ	White	
		Cryo-OmniTAG™	Thermal Transfer	HBCL	Transparent	
	Sticks to Frozen	CryoSTUCK®	Thermal Transfer	UC	White	
			Direct Thermal	DTU	White	
			Laser Printable - Letter US	LCS	White	
			Laser Printable - A4	A4LCS	White	
			DYMO LW 5-Series	LWCS	White	
Deep-Freeze (-80°C)	Room Temperature	N/A	Inkjet	FIJA	White	
		FreezerTAG™	Thermal Transfer	FJT	White & Colors	
				RMTT	White	Removable

Shape Combinations



Sizes Available

Ref. #	Format	Top Label Dimensions		Side Label Dimensions		Recommended Vials
		Width	Height	Width	Height	
125	US Letter	0.437"	11.1mm	0.94" x 0.5"	23.9 x 12.7mm	1-2 ml flat-top cryovials
126	A4	0.433"	11mm	0.94" x 0.5"	23.9 x 12.7mm	1-2 ml flat-top cryovials
566	Roll	0.35"	8.9mm	0.8" x 0.6"	20.3 x 15.2mm	0.5 ml flat-top microtubes
560		0.437"	11.1mm	0.94" x 0.5"	23.9 x 12.7mm	1-2 ml flat-top cryovials
562		0.437"	11.1mm	1.125" x 0.75"	28.6 x 19.1mm	15 ml flat-top centrifuge tubes
564		0.25"	6.4mm	0.75" x 0.25"	19.1 x 6.4mm	0.2 ml flat-top PCR tubes
570		1"	25.4mm	2" x 1"	50.8 x 25.4mm	50 ml flat-top centrifuge tubes



Shop Smarter!

Scan the QR code next to any SKU

Every product in our catalogue has a QR code right beside its SKU. A quick scan takes you directly to the full product page, pricing, roll specs, core sizes, and every detail you need to make the right choice, instantly.



What you get when you scan



Live Pricing

Current unit pricing, always up to date



Core Size

Number of labels & core dimensions for every SKU



Full Specifications

Material, adhesion, temperature ratings & more



Instant Checkout

Add to cart and check out in seconds



CUSTOM SIZES AVAILABLE

Can't find a size that fits your need? We've got you covered.

Contact us by phone or scan the QR code to fill out a contact form.



+1-450-973-9420

+1-800-518-0364

DYMO® LabelWriter™ 5-Series Cryogenic SnapPEEL™ Labels

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

CryoSTUCK® labels for frozen surfaces are now available for printing with DYMO® LabelWriter™ 5-Series printers. These DYMO-branded labels can be printed without ribbons or other ink sources. Ideal for labeling ambient-temperature and frozen surfaces, these labels withstand incidental exposure to routinely used laboratory chemicals.



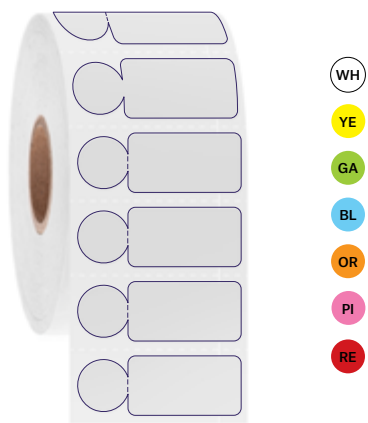
DYMO® partners with **GA International** to offer durable freezer and cryogenic labels designed for LabelWriter™ 5-series DYMO printers to provide fast and convenient laboratory identification solutions.



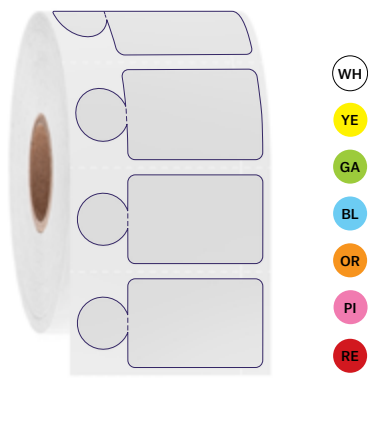
NitroTAG® with SnapPEEL™

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

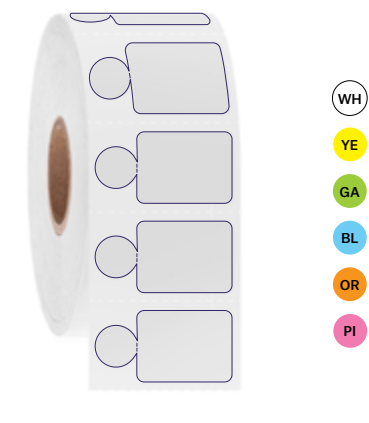
Our patent pending SnapPEEL™ technology has been combined with our durable NitroTAG® cryogenic label material. These thermal-transfer printable labels are built for long-term cryogenic storage in liquid nitrogen (-196°C / -321°F) and ultra-low temperature freezers (-80°C / -112°F).

JTTA-560SB
0.437" circle + 0.94" x 0.5"



JTTA-562SB
0.437" circle + 1.125" x 0.625"



JTTA-566SB
0.35" circle + 0.8" x 0.6"



NitroTAG® Cryogenic Printing Kit with Cody-3™ Printer and GoLabel II Software

- Complete all-in-one label printing solution; fast, easy setup and operation
- Includes labels, resin ribbon, and barcoding software
- Direct thermal or thermal-transfer flexibility
- High-quality 300 DPI printing with sharp, professional barcode output

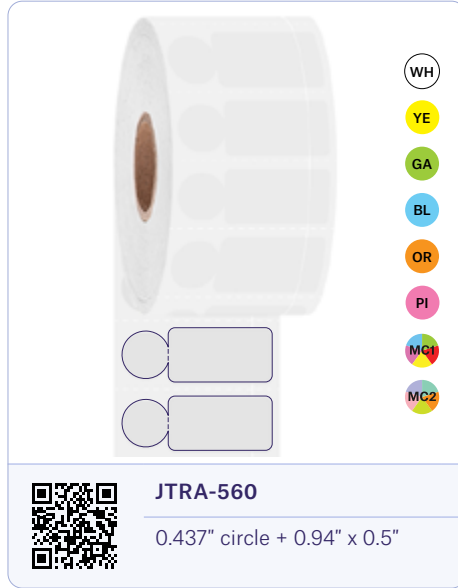


Shop Printing Kits

Writable NitroTAG® with SnapPEEL™

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

Writable cryo labels with SnapPEEL™ technology, packaged in a convenient, portable dispenser box for easy access, storage, and application. Designed for long-term cryo-preservation under cryogenic laboratory conditions.



Dual Point Cryogenic Water-Resistant Marker

- Extra-Fine (0.3 mm) and fine (0.7 mm) tips – 2 pens in 1
- Excellent performance on plastic, glass, metal, cloth & Teflon surfaces
- Easy to handle for applications in bio-medical laboratories
- Compatible with Lab-Tag™ labels from GA International Inc.



Get your #MP-1 markers



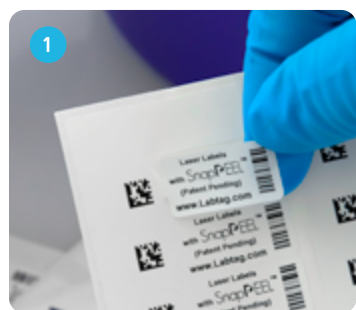
Laser CryoSTUCK® with SnapPEEL™

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

CryoSTUCK® labels with SnapPEEL™ technology represent an innovative solution for identifying already frozen vials (as low as -80°C/-112°F). Our CryoSTUCK laser-printable labels work with most laser printers for sharp, smudge-proof results. They stick to frozen vials and tubes without overlap and can be written on with our Cryo-Markers. Free MS Word templates are available for quick set-up.

LCS-125WH
 0.437" circle + 0.94" x 0.5"
 US Letter (8.5" x 11")

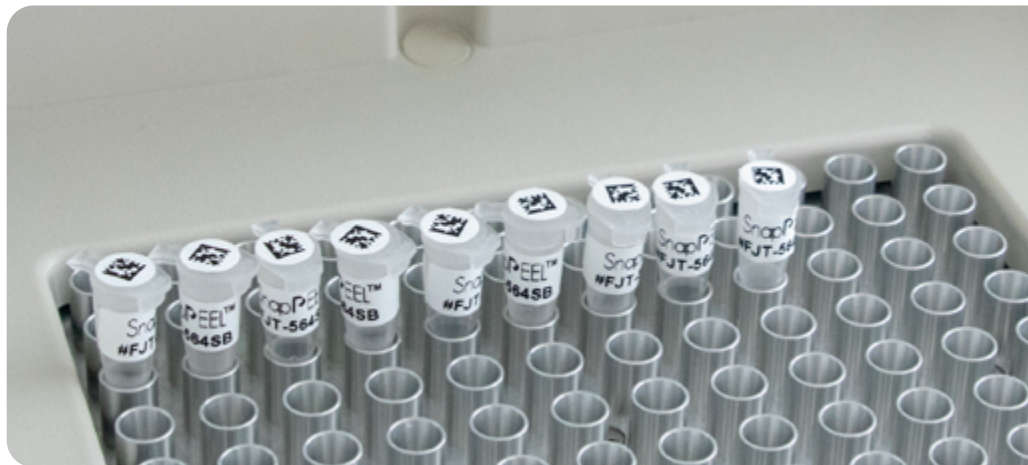
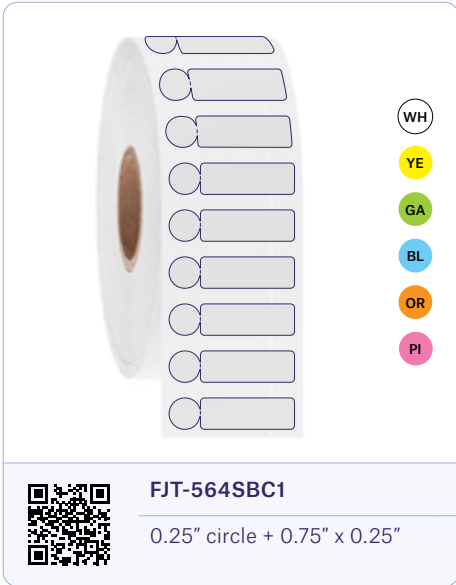
A4LCS-126WH
 0.437" circle + 0.94" x 0.5"
 A4 Format (8.27" x 11.69")



FreezerTAG™ with SnapPEEL™

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

FreezerTAG™ labels with SnapPEEL™ technology are designed for identifying individual PCR tubes. Ideal for long-term preservation in laboratory freezers, these PCR labels will adhere to wet surfaces and can withstand high temperatures, making them safe for use in PCR thermal cyclers. Thermal transfer printable and available in a range of colors for easy coding.



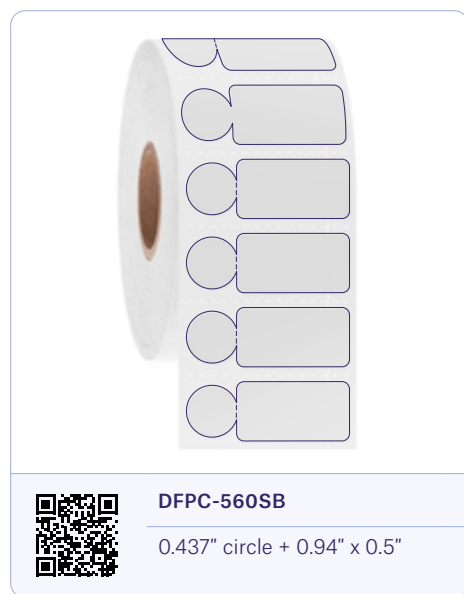


Cryo-DirectTAG™

Cryogenic Labels for Direct Thermal Printers with SnapPEEL™

Temperature Range: -196°C to +93°C (-320.8°F to 199.4°F)

Direct thermal labels with SnapPEEL™ Technology are compatible with most major brands of direct thermal printers. These thermoplastic waterproof labels are specifically designed to adhere to vials, microcentrifuge tubes, microtubes, glass tubes, and other specimen containers that will undergo long-term cryogenic and deep-freeze storage.

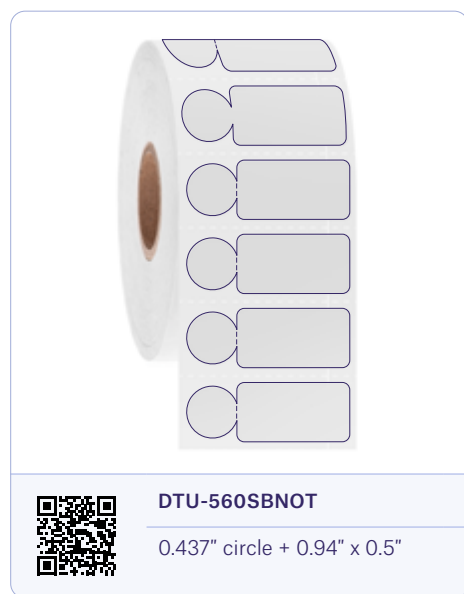


CryoSTUCK®

Direct Thermal Cryo Labels for Frozen Vials and Surfaces with SnapPEEL™

Temperature Range: 196°C to +70°C (-320.8°F to 158°F)

Direct thermal labels with SnapPEEL™ Technology are also available in the CryoSTUCK® line designed for quick and reliable identification of frozen vials and tubes, without the need for thawing. These labels are resistant to commonly used laboratory chemicals.



Why You Should Consider LabTAG as Your Label Provider



Dedication to Quality

Rigorously tested high-grade materials and high-quality products.



Business Continuity

Continue to support customers during service interruptions from unexpected disruptions or disasters.



Scientific Label Experts

Deep understanding of industry-specific identification requirements.



Two Decades of Business

Continuously scaling and improving our products and services to better serve our customers.



Product Innovation

In-house R&D team continuously innovates and creates unique, exclusive products.



Tailor-Made Solutions

Helping you realize your multifaceted projects with custom labels and creative solutions.



Worldwide Distribution

Strategically located warehouses facilitate product deliveries across the globe.



Fast Order Fulfillment

Daytime and evening crews ensure short lead times so you can meet your project deadlines.



Satisfaction Guarantee

Easy returns and exchanges if total satisfaction is not met.



Free Samples

Generous, free sample service allows you to try products before purchasing.



+1-450-973-9420

cx@ga-international.com

Labtag.com

USA

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

CANADA

4455 Rue Louis-B.-Mayer,
Laval QC,
H7P 6B5, Canada
1-800-518-0364

NETHERLANDS

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

UK

Preston Park House, South Road
Brighton, East Sussex
BN1 6SB, United Kingdom
+44 (20) 3769 5683