

Introducing SnapPEEL™ Technology

Patent Pending

- Quick and easy peeling and application
- Increase labeling speed and efficiency
- Gives a bird's-eye view of labeled tubes
- Perfect for identifying cryo vials and microtubes

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 to create a more efficient and convenient labeling solution for tubes and vials. Intended for simultaneously identifying the side and top of cryo vials and microtubes, these cryogenic labels employ our unique CirTANGO™ shape, consisting of connected circle and rectangle labels. NitroTAG labels with SnapPEEL technology allow the circle to be precisely affixed on the vial cap; the rectangle portion can then be easily snapped off and applied on the side of the vial, significantly increasing labeling efficiency. Thermal-transfer printable, they are designed for long-term cryo storage in liquid nitrogen (-196°C/-321°F) and lab freezers (-80°C/-112°F).

SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll	Colors
JTTA-560SBC1-2	1.37" x 0.5"	34.8 x 12.7	1"	2,000	
	0.437" circle + 0.94" x 0.5"	11.1 circle + 23.9 x 12.7			
JTTA-560SBC3-4	1.37" x 0.5"	34.8 x 12.7	3"	4,000	
	0.437" circle + 0.94" x 0.5"	11.1 circle + 23.9 x 12.7			
JTTA-562SBC1-2	1.56" x 0.75"	39.6 x 19.1	1"	2,000	
	0.437" circle + 1.125" x 0.75"	11.1 circle + 28.6 x 19.1			
JTTA-562SBC3-4	1.56" x 0.75"	39.6 x 19.1	3"	4,000	
	0.437" circle + 1.125" x 0.75"	11.1 circle + 28.6 x 19.1			

*Ask about SnapPEEL™ technology for other sizes, colors, and formats



1 After printing SnapPEEL™ labels, peel back the liner and lift the label from the rectangle side



2 Apply the dot label on the vial cap



3 Snap off the rectangular portion of the label



4 Apply the rectangle to the side of the cryo vial

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). The unique connected circle-and-rectangle design allows the cap and side of frozen tubes to be labeled seamlessly and effortlessly. Our CryoSTUCK series of laser printable labels can be printed with most common brands of laser printers to obtain a sharp, smudge-proof printout. They can be applied on frozen vials and tubes without an overlap and can be written on with our Cryo-Markers. Free MS Word templates are available for quick set-up.



SKU#	Inches (W x H)	mm (W x H)	Format	Colors
LCS-125WH	0.437" circle + 0.94" x 0.5"	11.1 circle + 23.9 x 12.7	US Letter	Ⓜ

Direct Thermal CryoSTUCK® with SnapPEEL™

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

These solvent-resistant cryogenic direct thermal printable labels will easily attach to already frozen vials, surfaces, and containers (as low as -80°C/-112°F). Eliminating the need to thaw frozen containers prior to labeling, makes these labels ideal for identifying valuable temperature-sensitive samples and specimens. In addition, these patented cryogenic labels display excellent resistance to routinely used laboratory chemicals like detergents, alcohols, xylene, and other organic solvents.

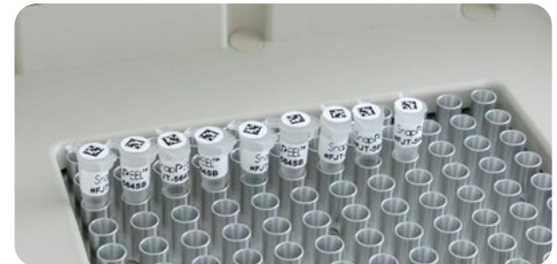
SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll	Colors
DTU-560SBNOTC1-2WH	0.437" circle + 0.94" x 0.5"	11.1 circle + 23.9 x 12.7	1"	2,000	Ⓜ
DTU-560SBNOTC3-2WH	0.437" circle + 0.94" x 0.5"	11.1 circle + 23.9 x 12.7	3"	2,000	Ⓜ



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 elevated temperatures, making them safe for use in PCR thermal cyclers. Thermal-transfer printable, they are also available in a range of colors, for color coding.



SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll	Colors
FJT-564SBC1	0.25" circle + 0.75" x 0.25"	6.4 circle + 19.1 x 6.4	1"	2,000	Ⓜ ● ● ● ● ●
FJT-564SBC3	0.25" circle + 0.75" x 0.25"	6.4 circle + 19.1 x 6.4	3"	4,000	Ⓜ ● ● ● ● ●