

NitroTAG® with SnapPEEL™

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 Available
JTTA-560SBC1-2	1.37" x 0.5"	34.8 x 12.7	1″	2,000	WH YE GA BL OR PI
	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	WH YE GA BL OR PI
	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	WH YE GA BL OR PI
	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			WH YE GA BL OR PI

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



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



Apply the dot label on the vial cap



Snap off the rectangular portion of the label



Apply the rectangle to the side of the

