

Patent Pending

Protected Design

# PinTAG™

-196°C

## Cryo Labels for 2D-Barcoded Tubes

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

- Label both the side and bottom of automated 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
- Available in easy to peel and apply SimPEEL™ format

### How to use



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



2 Position the label on the tube (bottom and side) while holding the tab.



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



4 Done.

## The Ideal Labeling Solution When Sampling Specimen Libraries

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

### Thermal-Transfer

SKU#	W x H (Inches)	W x H (mm)	Core	Labels/Roll	SimPEEL™*
JTTA-553NPSBC1-4WH	1.26" x 0.3"	32 x 7.6	1"	4,000	No
JTTA-553NPSBC3-8WH	1.26" x 0.3"	32 x 7.6	3"	8,000	No
SPJTTA-554NPSBC1-2WH	1.81" x 0.625"	46 x 15.9	1"	2,000	Yes
SPJTTA-554NPSBC3-2WH	1.81" x 0.625"	46 x 15.9	3"	2,000	Yes

\*Add SimPEEL™ to any of our labels upon request.



### Laser - US Letter

SKU#	W x H (Inches)	W x H (mm)	Labels/Sheet
CL-123T1-WH	1.81" x 0.625" + 0.94" x 0.5"	46 x 15.8mm + 23.9 x 12.7mm	26 sets

