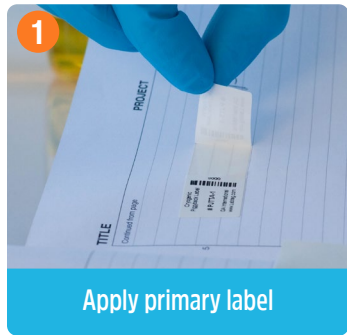
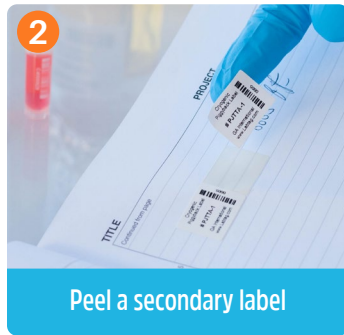


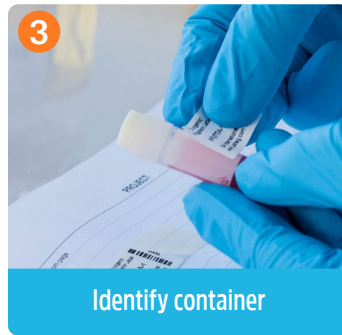
# Cryogenic Piggyback Labels For Thermal Transfer Printers



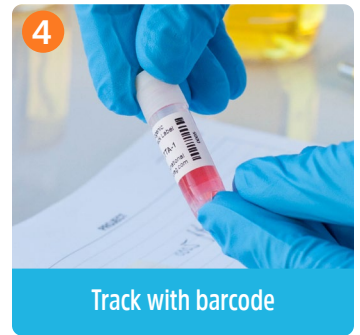
1 Apply primary label



2 Peel a secondary label



3 Identify container



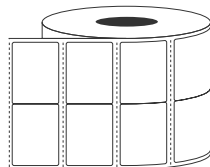
4 Track with barcode

Piggyback labels have a unique label-on-label multi-layer design, providing a versatile identification method for different containers and surfaces. Composed of multiple smaller labels nested within one larger adhesive label, these labels are perfect for improving organization and tracking buffers and samples stored under cryogenic conditions.

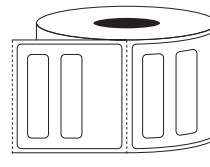
- Suitable for long-term cryogenic storage in liquid nitrogen (-196°C) and ultra-low temperature laboratory freezers (-80°C).
- Labels will adhere to wet surfaces and resist spraying and swabbing with alcohol and surface sanitizing wipes.
- Compatible with all common brands of thermal-transfer printers.



SKU#	Inches (W x H)	mm (W x H)	Core	Labels Across	Labels/Roll
PJTTA-1C1-1WH	1" x 0.75"	25.4 x 19.1	1"	2	1,000
PJTTA-1C3-2WH	1" x 0.75"	25.4 x 19.1	3"	2	2,000
PJTTA-7C1-1WH	1.575" x 1.575"	40 x 40	1"	1	1,000
PJTTA-7C3-2WH	1.575" x 1.575"	40 x 40	3"	1	2,000



#PJTTA-1



#PJTTA-7

Shop on [www.Labtag.com/piggyback-labels](http://www.Labtag.com/piggyback-labels)