

8000T UltraCool

Thermal Transfer Label Can Withstand Temperatures Down to -80°C

The reliable identification of micro-organisms, serum, biological components and lab samples in ultra-low temperature freezer environments is vital to ensuring accurate medical research and efficient laboratory processing. Only select labels can withstand ultra-low freezer environments. If the label becomes unreadable or missing, it can impact the success of a clinical trial, or lead to specimen and sample wastage and the need to re-collect and test samples – potentially delaying patient diagnosis and treatment. Zebra's 8000T UltraCool is a thermal transfer material that requires the use of a ribbon to create a more durable image. It features a specialty low-temperature adhesive for -80°C storage, ensuring critical assets remain identifiable until used, tested, or disposed of.



Designed to maintain adhesion

The 8000T UltraCool label has been designed to maintain adhesion even when exposed to temperatures down to -80°C, so that the labeled items that require ultra-low temperature storage remain identifiable to staff. It is vital that labels remain in place to avoid costly duplication of specimen and sample processing and potential errors.

Reliable readability

When the label is printed with our 5095 high performance resin ribbon and applied to containers that are stored in an ultra-low temperature freezer, the print will remain legible, ensuring visibility of the specimen identity over extended periods of time and for repeated inspections.

Print Confident, Print Quality with Zebra Certified Supplies
Printing supplies can impact everything from printhead lifespan
to operational efficiency. That's why we design, produce and
rigorously pre-test our own line of thermal printing supplies to
ensure consistent, optimized performance. We utilize an ISO 9001
certified, 23-point quality inspection to ensure consistent quality. No
matter when you order your labels, you can count on the same great
performance.

Specifications

Material Construction		
Facestock	Gloss coated polypropylene 56 microns	
Adhesive	Acrylic based permanent adhesive 22 microns	
Liner	White glassine liner 53 microns	
Total Thickness (+/- 10%)	131 microns	
Environment	Indoor use, Ultra-Low Temperature compatible	
Temperature Performance		
Minimum Application Temperature*	-10° C	
Service Temperature Range	-80° C to 80° C	
Recommended Printers and Ribbons		
Printers	Mobile, desktop, mid-range and high-performance thermal printers	
Ribbons	Compatible with 5095	
Adhesive Strength		
Corrugate	N/A	
Steel	N/A	
Polycarbonate	N/A	
Polyethylene	N/A	
Chemical Resistance		
Weak Chemicals		
Blood	Test in your application	
Body Fluid	Test in your application	
Salt Water	Test in your application	
Water	Test in your application	
Window Cleaner	Test in your application	
Moderate Chemicals		
Alcohol	Test in your application	
Ammonia	Test in your application	
Bleach	Test in your application	
IPA	Test in your application	
Harsh Chemicals		
Gasoline	Not Recommended	
Grease	Not Recommended	
Extreme Chemicals		
Acetone	Not Recommended	
IR Reflow	Not Recommended	
MEK	Not Recommended	
TCE	Not Recommended	
Xylene	Not Recommended	

Product Performance & Suitability	
Recommended storage conditions	1 year duration when stored at 20° C at 50% RH
Expected life span in application	Indoor use, up to 1 year Outdoor use, up to 6 months
Sample Part Number	SAMPLE30739

Material Testing in End Application

The information contained in this document is to be used for guidance only and is not intended for use in setting specifications. All purchasers of Zebra products shall be solely responsible for independently determining if the product conforms to all requirements of their unique application.

Warranty

Supplies are warranted against defects in workmanship and materials for a period of 1 (one) year from the date of shipment. For the complete warranty statement, please visit: www.zebra.com/warranty.

Markets and Applications

Healthcare

- Medical laboratories and specimen labeling
- Labeling of samples subjected to freeze-thaw cycles
- Cold temperature applications. For use in ULT (Ultra-Low Temperature freezers), micro-organism labeling biological and micro-organism samples



NA and Corporate Headquarters +18004230442 inquiry4@zebra.com Asia-Pacific Headquarters +65 6858 0722 contact.apac@zebra.com **EMEA Headquarters** zebra.com/locations suppliessupport@zebra.com

Latin America Headquarters zebra.com/locations la.contactme@zebra.com