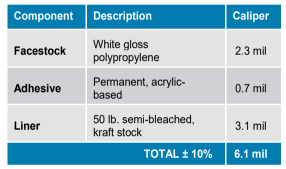
8000T Low-Temp Gloss

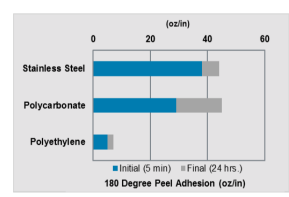
FEATURES

- Thermal transfer, gloss polypropylene label with a cold-temp permanent acrylic adhesive
- Offers -112° F performance for low-temperature use; provides resistance to repeated freeze and thaw cycles
- · Good smear/scratch and chemical resistance
- · Very good resistance to dirt, blood, and water
- Good conformability to tight diameters
- Available in white (05973RM)

MATERIAL CONSTRUCTION



ADHESIVE STRENGTH



TEMPERATURE PERFORMANCE

Minimum Application Temperature	Service Temperature	Optimal Storage Conditions	
50° F (10° C)	-112° F to 200° F (-80° C to 93° C)	72° F (22° C) at 50% RH	

Expected Exterior Life

1 year

CHEMICAL RESISTANCE

		Suggested Ribbon		
	Chemical	6200	5095	
Weak	Blood	•	•	
	Body Fluid	•	•	
	Salt Water	•	•	
	Water	•	•	
	Window Cleaner	•	•	
Moderate	Alcohol	•	•	
	Ammonia	•	•	
	Bleach	•	•	
	IPA	•	•	
Harsh	Gasoline			
	Grease			
	Oil			
Extreme	Acetone	NR	NR	
	IR Reflow	NR	NR	
	MEK	NR	NR	
	TCE	NR	NR	
	Xylene	NR	NR	

Recommended – Test in Your Application NR Not Recommended

All products should be pre-tested to ensure it meets all intended requirements of specific end-use applications.

For more information, visit www.zebra.com/supplies

Product Performance and Suitability: 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









SUGGESTED APPLICATIONS

Medical labs







Cold temp industrial/ manufacturing applications





8000T Low-Temp Gloss

Cold Temperature Testing Results:

Condition	Adhesive Durability	Maximum Flagging	Print Quality	Peel from vial (avg. oz/in)
Room temperature	No Change	1mm	No Change	31
Thermal Cycled Labels	No Change	1mm	No Change	26

Test Procedure:

Thermal cycled samples went through six freezing (-80C+/-4C for 22 hours) and thawing (23 C +/-2C) cycles. At the appropriate time, they were pulled every cycle for immediate inspection and one-hour room temperature testing. They were returned to the freezer two hours after being pulled for evaluation.

Cryogenic Vials:

5ml cryogenic vials from Nalgene Cryoware Catalog #5000-0050, Lot#311770 Vials filled with 2.5 ml of saline solution and capped.

All products should be pre-tested to ensure it meets all intended requirements of specific end-use applications.

For more information, visit www.zebra.com/supplies

Product Performance and Suitability: 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







8000T Low-Temp Gloss

All products should be pre-tested to ensure it meets all intended requirements of specific end-use applications.

For more information, visit www.zebra.com/supplies

Product Performance and Suitability: 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 called responsible for independently determining if the product conforme to all requirements of their unique application.



