

8000T Secondary Blood Bag

	Label	✓		Polyethylene	
Media Type	Receipt			Polyolefin	
	Tag		Film Type	Polypropylene	✓
	Wristband			Polyester	
	Paper			Polyimide	
Material Type	Synthetic	✓		Cold Temperature	✓
Printing	Direct Thermal (no Ribbon Required)			Deep Freeze	~
Technology	Thermal Transfer	~	D	High Temperature	
	(Ribbon Required)		Properties	Ultra High	
	Permanent	✓		Temperature	
Adhesive Type	Removable			High Tack	
	No Adhesive			Chemical Resistance	Harsh
Finich	Matte	✓	Environment	Indoor	✓
Finish	Gloss		Environment	Outdoor	

Note: 8000T Secondary Blood Bag is only suitable as a secondary label to be applied to the manufacturer's label on the blood bag. It is not approved for direct application onto a blood bag.

Additional Features

- Complies with ISBT128 standard for the identification of blood products when used in conjunctions with Zebra printers
- Meets FDA Guidelines for Uniform Labelling of Blood and Blood Components
- Adhesive complies with FDA 175.105 for indirect contact with food additives, therefore label must be separated by a functional barrier
- Tear and water resistant
- BPA free
- Latex free adhesive

Suggested Applications

- Secondary blood bag marking
- IV bag labelling
- Blood component labelling
- Medical labelling
- Chemical, medical, food and drug labelling



Technical Specifications

	Description		Caliper
Facestock	Matte white topcoated polypropylene		94 microns
Adhesive	Permanent acrylic adhesive		26 microns
Liner	62gsm semi-bleached kraft liner		77 microns
		Total	197 microns ±10%

Recommended Zebra Printers:	Desktop, mid-range and high performance thermal printers
Recommended Zebra Ribbons:	3200, 4800, 5095
Minimum Application Temperature: When the label is applied, the environment and surface should be above this temperature	7°C
Service Temperature Range: Following correct application and appropriate dwell time (usually 24hrs) the media will withstand this temperature range	-54°C to 120°C
Recommended Storage Conditions: Storage of product before use	1 year duration when stored at 22°C at 50% RH
Expected Life Span in Application: Following correct application and appropriate dwell time (usually 24hrs) we expect, but do not warrant, a life span as indicated	Indoor use, 1 year+

Suggested Ribbons for Applications requiring Chemical Resistance

	Weak			Moderate			Harsh			Extreme							
	Blood	Body Fluid	Salt Water	Water	Window Cleaner	Alcohol	Ammonia	Bleach	IPA	Gasoline	Grease	Oil	Acetone	IR Reflow	MEK	тсе	Xylene
3200	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓					

"

 "

 "
 indicates acceptable chemical resistance

4800 and 5095 ribbons will also provide chemical resistance, however requires testing in application



St	eel	Polyca	bonate	Polyethylene		
5 min	24 hr	5 min	24 hr	5 min	24 hr	
726	825	671	803	264	286	

180° Angle Peel Adhesion at Room Temperature (N/m):

Note: For guidance only, not to be used for setting specifications

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 solely responsible for independently determining if the product conforms to all requirements of their unique application.

For testing of this material, please order SAMPLE5300.