

8000T ESD Gloss

	Label	✓
Media Type	Receipt	
	Tag	
	Wristband	
Make stal Tone	Paper	
Material Type	Synthetic	✓
Printing Technology	Direct Thermal (no Ribbon Required)	
	Thermal Transfer (Ribbon Required)	✓
	Permanent	✓
Adhesive Type	Removable	
	No Adhesive	
Finish	Matte	
Finish	Gloss	✓

	Polyethylene	
Film Type	Polyolefin	
	Polypropylene	
	Polyester	✓
	Polyimide	
Properties	Cold Temperature	✓
	Deep Freeze	✓
	High Temperature	✓
	Ultra High Temperature	
	High Tack	
	Chemical Resistance	Harsh
Environment	Indoor	✓
Environment	Outdoor	✓

Additional Features

- Specially developed for electrostatic safe applications in accordance with the ESD S11.11 Surface Resistance Test and complies with EIA 541 and EIA 625
- Features special additives in both in the topcoat and adhesive, which minimise electrostatic charge
- Offers good high temperature resistance for demanding applications
- Excellent print quality is achieved with Zebra 4800, 5095 and 5100 ribbons
- Tear and water resistant
- BPA free
- Latex free
- UL approved

Suggested Applications

- Applications requiring resistance to electrostatic discharge
- Circuit board labelling
- Disk drive labelling
- Other sensitive electronic components









UL recognised

UL recognised for use with the following ribbons: 5095, 5100 resin



Technical Specifications

	Description		Caliper
Facestock	Gloss white coated polyester		50 microns
Adhesive	Permanent acrylic adhesive		23 microns
Liner	Glassine liner		56 microns
		Total	129 microns ±10%

Recommended Zebra Printers: Mid-range and high-performance thermal

printers

Recommended Zebra Ribbons: 4800, 5095, 5100

Minimum Application Temperature: 10°C

When the label is applied, the environment and surface should be above this temperature

> Service Temperature Range: -40°C to 150°C

Following correct application and appropriate dwell time (usually 24hrs) the media will withstand this temperature range

Recommended Storage Conditions: 1 year duration when stored at 21°C at 50%

> Storage of product before use 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, for 1 year+

Suggested Ribbons for Applications requiring Chemical Resistance

				Weak				Mod	erate			Harsh			E	xtrem	е	
		Blood	Body Fluid	Salt Water	Water	Window Cleaner	Alcohol	Ammonia	Bleach	IPA	Gasoline	Grease	Oil	Acetone	IR Reflow	MEK	TCE	Xylene
5	100	✓	✓	✓	✓	✓	√	✓	✓	✓		✓	✓					

[&]quot;\sqrt{" indicates acceptable chemical resistance

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

(664) 215 0679







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

St	eel	Polyca	rbonate	Polyethylene		
5 min	24 hr	5 min	24 hr	5 min	24 hr	
429	517	319	517	154	176	

ESD Testing

Electrical Properties	Film Surface	Adhesive Surface
Surface Resistivity* (ohm/sqm)	10 ¹³	10 ⁹
Static Decay** (V/s)	0.50	100
Peak Voltage** (V)	1360	200
Residual Voltage** (V)	1330	0
Dissipation Time** (s)	60	2.0

^{*}Surface Resistivity is measured per EOD/ESD S.11.11 (Used Monroe Resistivity Meter Model

The peak voltage at 70mA is recorded. After the twenty second charge duration expires, the samples charge dissipation is monitored for sixty seconds. The static decay is defined as the difference in peak and residual voltage as a function of the dissipation time.

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 SAMPLE5076.





^{**}Used Monroe Static Charge Analyzer, Model 276A to measure static decay rate. Ion current is increased until it reaches 70mA.