

Z-Supreme™ 4200T Yellow

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

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

Additional Features

- Specifically designed for high temperature and harsh environment applications
- Offers resistance to temperatures as high as 575°C (short term exposure)
- Excellent ANSI barcode print quality
- Suitable to run through printed circuit board (PCB) manufacturing process
- Complies with International Electrochemical Commission IEC 61249-2-21
- Specific chemical resistance for military electronics as tested using Military Standard MIL-STD 202G, Notice 12, Method 215K
- UL approved for electronic equipment, as a label which will last as long as the product

Suggested Applications

- PCB applications; top and bottom labelling
- Electronic and component labelling
- High temperature industrial manufacturing

UL Recognised

UL approved for use with the following ribbons:

5100





Technical Specifications

	Description	Caliper
Facestock	Gloss yellow coated polyimide film	68 microns
Adhesive	Permanent high-performance acrylic adhesive	50 microns
Liner	65gsm white glassine liner	79 microns
	Total	197 microns ±15%

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

printers

Recommended Zebra Ribbons: 5095, 5100 and Zebra White Resin Ribbon

Minimum Application Temperature: 20°C

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

> **Service Temperature Range:** -40°C to 537°C (Short term)

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 26°C at 60% RH

Storage of product before use

Expected Life Span in Application: Indoor use, 1 year+

Following correct application and appropriate dwell time (usually 24hrs) we expect, but do not warrant, a life span as indicated

> **High Temperature Testing:** Barcode printed labels applied to aluminium

panels and tested in muffle furnace. Five minute adhesive dwell time before heat

exposure.

Result: Excellent ANSI grade recorded before and after exposure. No visible

degradation of printed barcode or facestock.

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 sample roll SAMPLE68551.