

## **Z-Ultimate® 3000T Removable**

Media Type  Receipt  Tag  Wristband  Material Type  Paper  Synthetic  Synthetic  ✓  Direct Thermal (no Ribbon Required)  Thermal Transfer (Ribbon Required)  Permanent  Adhesive Type  Removable  No Adhesive  No Adhesive  Matte  Finish  Gloss  ✓			
Media Type  Tag  Wristband  Paper  Synthetic  Printing Technology  Thermal Transfer (Ribbon Required)  Permanent  Adhesive Type  Removable  No Adhesive  Matte		Label	✓
Tag  Wristband  Paper  Synthetic  Printing Technology  Permanent  Adhesive Type  Adhesive Type  Printing Technology  Adhesive Type  Matte		Receipt	
Material Type  Paper Synthetic  Printing Technology  Thermal Transfer (Ribbon Required)  Permanent  Adhesive Type  Removable No Adhesive  Matte	места туре	Tag	
Material Type  Printing Technology  Adhesive Type  Adhesive Type  Synthetic  Direct Thermal (no Ribbon Required)  Thermal Transfer (Ribbon Required)  Permanent  Removable  No Adhesive  Matte		Wristband	
Printing Technology  Adhesive Type  Tinish  Direct Thermal (no Ribbon Required)  Thermal Transfer (Ribbon Required)  Permanent  Removable  No Adhesive  Matte	Material Trees	Paper	
Printing Technology  (no Ribbon Required)  Thermal Transfer (Ribbon Required)  Permanent  Removable  No Adhesive  Matte	Materiai Type	Synthetic	✓
Technology  Thermal Transfer (Ribbon Required)  Permanent  Adhesive Type  Removable  No Adhesive  Matte	Printing		
Adhesive Type  Removable  No Adhesive  Matte	_		<b>√</b>
Type  Removable  No Adhesive  Matte		Permanent	
No Adhesive  Matte		Removable	✓
Finish	1 )   0	No Adhesive	
	Einich	Matte	
	Finish	Gloss	✓

	Polyethylene	
Film Type	Polyolefin	
	Polypropylene	
	Polyester	✓
	Polyimide	
	Cold Temperature	✓
	Deep Freeze	
Duamentias	High Temperature	✓
Properties	Ultra High Temperature	
	High Tack	
	Chemical Resistance	Harsh
Environment	Indoor	✓
Environment	Outdoor	<b>√</b>

#### **Additional Features**

- Outstanding print quality, smear and scratch resistance
- Good resistance to moderate and harsh chemicals and solvents
- Removable adhesive which provides excellent adhesion with clean removal on a wide variety of surfaces
- Tear and water resistant
- UL approved for electronic equipment, as a label which will last as long as the product
- BPA free
- Latex free adhesive

## **Suggested Applications**

- Work in progress labelling where there is exposure to friction and moving parts
- Labelling in the manufacturing of hard disk drives
- Removable labels which are repeatedly scanned
- Removable shelf edge of scan-pallet labels
- Gloss materials are not suitable for fanfold applications



#### **Technical Specifications**

	Description		Caliper
Facestock	White gloss topcoated polyester		50 microns
Adhesive	Removable acrylic adhesive		18 microns
Liner	White kraft liner		79 microns
		Total	147 microns ±10%

**Recommended Zebra Printers:** P4T™, desktop, mid-range and high-

2°C

performance thermal printers

**Recommended Zebra Ribbons:** 4800, 5095, 5100

Minimum Application Temperature:

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

Service Temperature Range: -29°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

Storage of product before use 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	liO	Acetone	IR Reflow	MEK	TCE	Xylene
5095	✓	✓	✓	✓	✓	✓	✓	✓	✓		✓	✓					
5100	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓					

<sup>&</sup>quot;\script" indicates acceptable chemical resistance

4800 ribbon will also provide chemical resistance, however requires testing in application



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

St	eel	Polycai	bonate	Polyethylene		
5 min	24 hr	5 min	24 hr	5 min	24 hr	
165	220	176	242	22	44	

## **Facestock Tensile Strength**

Machine direction: 18,000 psiTransverse direction: 22,000 psi

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 sample roll SAMPLE5040.