

Z-Xtreme 5000T

High-performance labeling solution for the most demanding environments

Thermal transfer, white matte coated polyester label with a high-performance permanent acrylic adhesive. The Z-Xtreme 5000T label offers exceptional resistance to harsh conditions, including exposure to chemicals, abrasion, and extreme temperatures. Its robust polyester construction ensures long-lasting adhesion and readability, making it ideal for industrial applications where precision and endurance are paramount.

Z-Xtreme 5000T stands out for its exceptional durability. It is engineered to withstand extreme temperatures ranging from -40°F to 300°F (-40°C), making it suitable for both cold storage and high-heat industrial applications. The label's resistance to moisture, chemicals, and abrasion ensures that it remains intact and legible, even in the harshest conditions, making it ideal for sectors such as manufacturing, logistics, healthcare and government.



Print Confident. Print Quality. Print Zebra.

Printing supplies can impact everything from printhead lifespan to operational efficiency. That's why we design, produce and rigorously pre-test our own line of thermal printing supplies to ensure consistent, optimized performance. We utilize an ISO 9001 certified, 23-point inspection process and consistent materials to ensure reliable performance from order-to-order. No matter when you order your labels, you can count on the same consistent performance.

Unparalleled smear and scratch, excellent durability and chemical resistant

Z-Xtreme 5000T labels, when paired with Zebra's Image Lock ribbon, the result is a high-performance labeling solution that sets a new standard in durability and print quality. This solution is engineered to meet the rigorous demands of industrial and commercial environments, ensuring that labels remain intact and legible under the most challenging conditions.

Complies with UID test requirements

When Z-Xtreme 5000T labels are combined with the Image Lock ribbon, it achieves compliance with Unique Identification (UID) test requirements, making it an exemplary choice for applications that demand stringent adherence to identification standards. UID compliance is critical in sectors such as defense, aerospace, and government contracting, where precise and durable identification is essential for asset tracking and lifecycle management.

UL Certified Labeling Solution

Z-Xtreme 5000T labels, combined with the Image Lock ribbon, have been fully tested and certified by UL. In addition, Zebra supplied manufacturing plants are authorized to pre-print the UL mark.

Customization Available

Zebra can deliver Z-Xtreme 5000T labels in just about any size, shape or label set configuration to meet the requirements of your application and process. In addition, our flexographic print presses can add pre-printed text, graphics and color.

Specifications

Material Construction	on	
RM Number	10040775RM	
Facestock	White matte coated polyester; 2.5 mils	
Adhesive	Permanent Acrylic Adhesive; 1.0 mils	
Liner	NA and LATAM	1: 50 lb. semi-bleached kraft stock liner 79 microns / 3.1 mils White glassine liner 51 microns / 2.2 mils
Total thickness +/- 10%	NA and LATAM	1: 68 microns / 6.6 mil 139 microns / 5.5 mil
Environment	Indoor use; Outdoor use up to 3 years	
Temperature Perfor	mance	
Minimum Application Temperature ¹	50°F / 10°C	
Service Temperature Range ²	-40° C to 70° C	
Recommended Prin	ters and Sett	ings
Printers	Thermal transfer printer (ribbon required); use Zebra desktop, mid-range and high-performance thermal printers for optimal performance	
Ribbons	Suggested ribbon: Image Lock Use resin ribbons for optimal performance	
Adhesive Strength		
Stainless Steel	5 minute dwell time: 52 oz/in. 24 hour dwell time: 62 oz/in.	
Polycarbonate	5 minute dwell time: 38 oz/in. 24 hour dwell time: 46 oz/in.	
Polyethylene	5 minute dwell time: 4 oz/in. 24 hour dwell time: 7 oz/in.	
Product Performance	e and Sustai	nability
Recommended Storage Conditions	72°F / 22°C at 50% RH	
Expected Life Span in Application	Indoor and outdoor up to 3 years	
Sample Part Number	NA and LATAM EMEA:	I: SAMZXT10043600 SAMPLE40775 (Industrial) SAMPLE40775-D (Desktop)

Chemical Resistance			
Weak chemicals			
Blood	Image Lock: Recommended		
Body Fluid	Image Lock: Recommended		
Salt Water	Image Lock: Recommended		
Water	Image Lock: Recommended		
Window Cleaner	Image Lock: Recommended		
Moderate chemicals			
Alcohol	Image Lock: Recommended		
Ammonia	Image Lock: Recommended		
Bleach	Image Lock: Recommended		
IPA	Image Lock: Recommended		
Harsh chemicals			
Gasoline	Image Lock: Recommended		
Grease	Image Lock: Recommended		
Oil	Image Lock: Recommended		
Extreme Chemicals			
Acetone	Image Lock: Recommended		
IR Reflow	Image Lock: Recommended		
MEK	Image Lock: Recommended		
TCE	Image Lock: Recommended		
Xylene	Image Lock: Recommended		
Regulatory and Compliance			

Markets and Applications

- Product identification
- Automotive part labeling
- Asset Tracking

BPA and latex free Footnotes

a functional barrier.

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

FDA 175.105 for indirect contact with dry foodstuffs, or alternatively separated by

- $2. \ Following correct application and appropriate dwell time (usually 24 hrs) the media will withstand this temperature range.$
- 3. Following correct application and appropriate dwell time (usually 24 hrs) we expect, but do not warrant, a life span as indicated.
- $\ensuremath{^*}\xspace$ Specifications are subject to change without notice.
- * All products should be pre-tested to ensure it meets all intended requirements of specific end-use applications.



