

8000D Destructible Label

Direct thermal, self-destructing polyethylene label with permanent acrylic adhesive

Price labeling supplies may often seem like a small part of the overall retail business. They are not. Using the wrong type of label or choosing low quality labels can have lasting and costly implications on a retailer's bottom line. When a price label is easily altered, swapped, or peeled off a product, retailers experience shrinkage in store. Zebra's 8000D Destructible label helps prevent label swapping, in turn, protecting the store's revenue. This innovative, specialty direct thermal polyethylene material features a unique construction that causes the label to self-destruct when removal is attempted. Unlike common price markdown labels that perform inconsistently, Zebra's 8000D Destructible label's destructible feature even works on high-quality packaging and when multiple markdown labels are placed on top of each other. Prevent label swapping and reduce shrinkage with Zebra's 8000D Destructible label.



Count on consistently exceptional performance with Zebra Certified Supplies

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 quality inspection to ensure consistent quality — and we never swap out materials. No matter when you order your labels, you can count on the same great performance.

Reduce label swapping and shrinkage

Zebra's 8000D Destructible label features a multi-layer polyethylene facestock that easily self-destructs when someone tries to peel the markdown label off an item to apply it to a regularly priced one. Unlike most markdown labels, it retains its destructibility when multiple markdown labels are placed atop one another.

Easy to use for Store Associates

Most markdown labels on the market feature small slits in the facestock to make their label destructible, making them more difficult for a person to remove it and place it on another item. These slits can be troublesome for store associates. When the store associate attempts to peel the label off the liner to apply it to an item after printing, it often tears, resulting in the need to re-print the label, decreasing productivity, and causing frustration. Zebra's 8000D Destructible label eliminates this hassle for store associates, while ensuring consistent destructibility.

Designed to meet your markdown strategy

Zebra's 8000D Destructible label is adaptable to meet your store's brand and markdown strategy. With our custom manufacturing capabilities, Zebra can provide them in any color to support your markdown color indication strategy.

Ensure secure adhesion for your markdown strategy

The 8000D Destructible label features permanent acrylic adhesive that offers excellent adhesion to a variety of packaging and hang tags, including tough-to-label surfaces, such as high-gloss packaging.

Specifications

Material Construction		
Facestock	4.5 mil Direct Thermal Polyethylene	
Adhesive	Permanent Rubber	
Liner		
	40lb Glassine Liner	
Total Thickness (+/- 10%)	6.3 mil	
Environment	Indoor use	
Temperature Performance		
Minimum Application Temperature ¹	32°F (0°C)	
Service Temperature Range ²	-4°F to 122°F (-20°C to 50°C)	
Recommended Printers and Ribbons		
Printers	All Zebra thermal printers	
Ribbons	N/A	
Adhesive Strength		
Corrugate	5 min dwell time: Attraction between adhesive and surface is so great that the facestock rips.	
	24 hour dwell time: Attraction between adhesive and surface is so great that the facestock rips.	
Steel	5 min dwell time: Attraction between adhesive and surface is so great that the facestock rips.	
	24 hour dwell time: Attraction between adhesive and surface is so great that the facestock rips.	
Polycarbonate	5 min dwell time: Attraction between adhesive and surface is so great that the facestock rips.	
	24 hour dwell time: Attraction between adhesive and surface is so great that the facestock rips.	
Polyethylene	5 min dwell time: Attraction between adhesive and surface is so great that the facestock rips.	
	24 hour dwell time: Attraction between adhesive and surface is so great that the facestock rips.	
Chemical Resistance		
Weak Chemicals		
Blood	Test in your application	
Body Fluid	Test in your application	
Salt Water	Test in your application	
Window Cleaner	Test in your application	
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Moderate Chemicals		
Alcohol	Not Recommended	
Ammonia	Not Recommended	
Bleach	Not Recommended	
IPA	Not Recommended	
Harsh Chemicals		
Gasoline	Not Recommended	
Grease	Not Recommended	
Extreme Chemicals		
Acetone	Not Recommended	
IR Reflow	Not Recommended	
MEK	Not Recommended	
TCE	Not Recommended	
Xylene	Not Recommended	
Product Performance & Suitability		
Recommended storage conditions	72°F at 50% RH	
Expected life span in application	Application dependent	
Material Testing in End Application		
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.		

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

 $2. \\ Following correct application and appropriate dwell time (usually 24 hrs), the$

media will withstand this temperature range.

Ideal for these applications

Retai

 Price markdown labels

Other

 Applications requiring a tamper-evident label solution



NA and Corporate Headquarters +1 800 423 0442 inquiry4@zebra.com

Asia-Pacific Headquarters +65 6858 0722 contact.apac@zebra.com

Raw Material Number

10026040RM Footnotes

temperature.

EMEA Headquarters zebra.com/locations contact.emea@zebra.com

Latin America Headquarters zebra.com/locations contactme@zebra.com