

8000T Z-Endure™

Media Type	Label	✓	Film Type	Acrylate	✓
Material Type	Synthetic	✓		Cold Temperature	✓
Printing Technology	Direct Thermal (no Ribbon Required)			Deep Freeze	✓
	Thermal Transfer	√	Properties	High Temperature	✓
	(Ribbon Required)			Ultra High	
Adhesive Type	Permanent	✓		Temperature	
	Removable			High Tack	
	No Adhesive			Chemical Resistance	Mild
Finish	Matte		Environment	Indoor	✓
	Gloss	✓	Environment	Outdoor	✓

Note: 8000T Z-Endure™ is not recommended for fanfold applications.

Additional Features

- A gloss white topcoated acrylic label offering 10 years outdoor durability when used in conjunction with recommended Zebra printers and ribbons
- Excellent adhesion to a wide variety of surfaces
- Superior resistance to extreme environmental conditions
- BPA free
- Latex free adhesive

Suggested Applications

- Asset labelling
- Product labelling for long term durability e.g. pipes, utility meters and lamp posts
- Product identification labels for outdoor tools and equipment
- Rating labels for security alarms

Technical Specifications

	Description		Caliper
Facestock	Gloss white topcoated acrylic 50 microns		
Adhesive	Permanent rubber adhesive		23 microns
Liner	White glassine liner		81 microns
		Total	154 microns ±10%



Recommended Zebra Printers: P4T, desktop, 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 100°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: Indoor use, for 1 year+ llowing correct application and appropriate Outdoor use, for 3 years+

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

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

Steel		Polycarbonate		Polyethylene	
5 min	24 hr	5 min	24 hr	5 min	24 hr
1100	1337	836	1322	409	448

QUV Weathering Machine Results

Adhesive Durability	Facestock Appearance	Print Quality	Facestock chalking, cracking, shrinkage
No Change	No Change	No Change	None observed at 5,000 hours. Very slight chalking at 10,000 hours.

Test Method: Samples were printed with Zebra 5095 and 5100 ribbons

Applied to aluminium panels at room temperature

QUV Weathering Machine Cycles

8 hours UV at 60°C

4 hours condensation at 50°C

Note: 1,000 hours in QUV Weathering Machine with the above cycles approximates one year Southern Florida exposure.



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 SAMPLE5827.