

Z-Xtreme 4000T Silver High Tack

Permanent labels

Thermal Transfer

Description

This unique silver matte finished polyester label is specially designed to provide chemical and solvent resistance when matched with the correct Zebra ribbon (refer to the **Z-Xtreme™ Product Selection Guide** to choose the ribbon most appropriate for your application). The facestock provides excellent print quality, from small fonts to high density bar codes, with all matched Zebra ribbons. The synthetic rubber based adhesive is excellent for applications requiring quick initial tack including low surface energy plastic, glass and painted parts. It is also suited to applications requiring good performance at low temperatures.

Suggested Applications

- UL/CSA compliance product labelling
- Top-side PCB labelling
- Asset labelling
- Automotive labelling
- Serial plate labelling
- · Labels exposed to acid or alkali solutions
- Medical device labelling
- Electric motor labelling

Technical Specifications

	Description	Caliper	
Facestock	Matt coated silver polyester		50 microns
Adhesive	Permanent high-tack rubber based adhesive		25 microns
Liner	White Glassine Liner		52 microns
		Total	127 microns

Recommended Zebra printers: high-performance thermal transfer printers

(testing is strongly recommended on mid-range printers)

Recommended Zebra ribbons: 5319, 3200, 4800, 5095

(5100 ribbon is recommended on high-performance printers only)

Minimum application temperature: 5°C

Service temperature range: -40°C to 150°C

Recommended storage conditions: One year duration when stored at approx 0°C to 21°C at 35% to 50% RH

Expected exterior life: one year

© 2007 ZIH Corp.



Z-Xtreme 4000T Silver High Tack continued

Suggested Ribbons for Applications with Standard Chemicals

			Wea	ık		Moderate			Harsh			Extreme					
	Blood	Body Fluid	Salt Water	Water	Window Cleaner	Alcohol	Ammonia	Bleach	IPA	Gasoline	Grease	Oil	Acetone	IR Reflow	MEK	TCE	Xylene
3200	Χ	Χ	Х	Х	Х	Χ	X	X	Х	Χ	X	Х	Χ		Χ	Х	X
5095	Χ	Х	Х	Х	Х	Х	Х	Х	Х		Х	Х					

Performance Characteristics

The below table is a guide in choosing the proper ribbon to maximise the chemical resistance with *Z-Xtreme*[™] label stocks. Because wax/resin ribbons carry the characteristics of both wax and resin ink formulations these ribbons should be tested in all applications. Please refer to the *Z-Xtreme*[™] Product Selection Guide for detailed information regarding specific ribbon performances.

		5319	5095, 5100	
Chemical Groups	Common Examples	ribbon resistance	ribbon resistance	
Low molecular weight petroleum	WD-40, Gunk	Test	Recommended	
distillates	Degreaser, Gasoline			
High molecular weight petroleum	Motor Oil	Test	Recommended	
distillates				
Chloro-Fluoro-Carbons	Genesolv 2004	Test	Not Recommended	
Ketones	Acetone	Test	Not Recommended	
Alcohols	Isopropyl Alcohol	Test	Recommended	
Glycols/Diols	Brake Fluid, Skydrol	Test	Test	
Ionic Solutions	Formula 409	Test	Recommended	
Aromatic Hydrocarbons	Xylene	Not Recommended	Not Recommended	
Aliphatic Hydrocarbons	Hexane	Not Recommended	Recommended	

© 2007 ZIH Corp.



Z-Xtreme 4000T Silver High Tack continued

UL/CSA Acceptances:

Z-Xtreme 4000T Silver High-Tack with 5319, 5049, 3200, 4800, 5095 and 5100 ribbons is UL-recognized and CSA-accepted for indoor/outdoor use.

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

5	Steel	Pol	ycarbonate	Polyethylene			
5 min	24 hr	5 min	24 hr	5 min	24 hr		
726	792	704	825	462	594		

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 SAM5434.

© 2007 ZIH Corp.