

### **Z-Band® Direct**

# Printable wristband

### **Direct Thermal - self adhesive fastening**

#### **Description:**

An 81 micron white top coated direct thermal polypropylene facestock with a permanent acrylic adhesive and a 38 micron polyester liner. This material is converted into direct thermal pressure sensitive bar code identification wristbands.

### **Suggested Applications**

- Safe, secure, positive patient ID for hospitals
- Event admissions- sports, concerts, festivals etc.
- Water and amusement park admissions
- Cruise ships and resorts- cash free transactions

### Key features and benefits

Ease of use, ribbon-less printing, no ribbon loading required

Patent pending Anti-microbial coating prevents the growth and survival of micro-organisms on the wristband.

Meets healthcare patient identification and safety requirements, removes risk of data left on ribbons (HIPAA)

Adhesive complies with FDA 21 CFR 175.105

Excellent print quality down to 5 mil narrow bar codes

UV overvarnish is applied over print area on wristbands, providing excellent resistance to water, soaps, foam soaps, lotions, alcohol and other anti-bacterial cleaning agents

Secure closure with high performance acrylic adhesive, bands cannot be removed and reapplied

Latex-free, no latex used in raw material processing





## **Z-Band® Direct continued**

#### **Technical Specifications**

	Description		Caliper
Facestock	top -coated white direct thermal polypropylene film		81 microns
Adhesive	high performance acrylic adhesive		25 microns
Liner	print treated polyester		38 microns
		Total	145 microns

**Recommended Storage Conditions:** 6 months duration when stored between 0°C and

21°C at 35% to 50% RH

**Recommended Zebra printers**: desktop, mid-range and high-performance

Minimum Application Temperature: 10°C

Service Temperature Range: -40°C to 60°C

#### **Applications with Chemicals**

	Weak			Moderate			Harsh			Extreme							
	Blood	Body Fluid	Salt Water	Water	Window Cleaner	Alcohol	Ammonia	Bleach	IPA	Gasoline	Grease	Oil	Acetone	IR Reflow	MEK	TCE	Xylene
DT	Х	Χ	Х	Х	Х				Х								

### **Z-Band Direct Performance and Durability**

Abrasion Test: Exceeds 1500 rubs using Crockmeter with heavy arm and crocking cloth

**Heat Resistance:** Human readable information still legible after 1 hour 90C

Water: Withstands total immersion in water

IPA: Withstands 50 rubs with cotton applicator (91% IPA)

Withstands 50 rubs with cotton applicator (70% IPA)

Foam Soap: Withstands long term exposure (60 minutes) to Carrington Carrafoam

TM, skin and perineal cleanser

Skin Protectant: Withstands long term exposure (60 minutes) to Hollister Clean 'N Moist,

No rinse breathable barrier skin protectant

© 2007 ZIH Corp.



# **Z-Band® Direct continued**

Z-Band Direct								
	Part Number	Size	Core	Max. Roll OD	Quantity per roll			
Adult	97873	1" x 11" (25.4mm x 279.4mm)	1" (25.4mm)	5" (127mm)	260			
Adult	10000886	1" x 11" (25.4mm x 279.4mm)	3" 76.2mm)	8" (203mm)	580			
Child	97874	1" x 7" (25.4mm x 177.8mm)	1" (25.4mm)	5" (127mm)	410			
Neonatal	97878	0.75" x 6" (19.05mm x 152.4mm)	1" (25.4mm)	5" (127mm)	480			

Sample Rolls									
	Part Number	Size	Core	Max. Roll OD	Quantity per roll				
Sample Roll	S65641-1	1" x 11" (25.4mm x 279.4mm)	1"(25.4mm)	5" (127mm)	50				
Sample Roll	SAM65641-1	1" x 11" (25.4mm x 279.4mm)	3"(76.2mm)	8" (203mm)	50				

NOTE: All of the above wristband products have a black sensing mark and require a printer equipped with black mark sensing.

Custom wristband sizes, configurations, and colours are available on request.

Contact your Zebra Supplies Sales Representative for a quote.

### **Product Performance and Suitability**

All information on this document is to be used for guidance only and is not to be used for setting specifications. All purchasers of Zebra products shall be responsible for independently determining if the product conforms to all requirements of the application.

For testing of this product, please order sample rolls as listed above.

© 2007 ZIH Corp.