

## Etiqueta Tecido

### IC Specifications

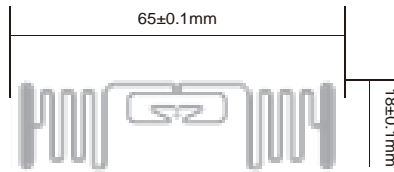
- IC Protocol:ISO/IEC 18000-6C
- Operating Frequency: 860~960MHz
- Chip: EM4124 or UCODE7

### Environmental Suggestion

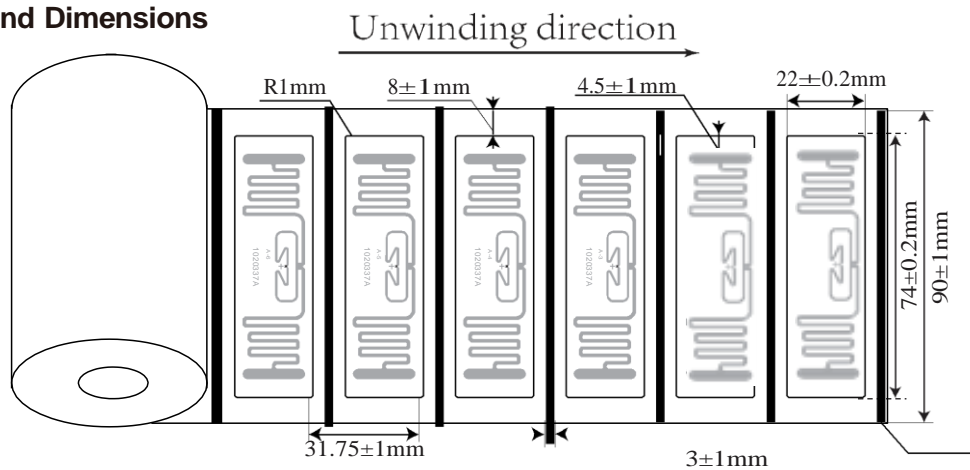
- Operating Temperature:-40°C/+85°C
- Storage Temperature:-50°C/+125°C

### Antenna Design

- Aluminum Etching/10 μm
- Substrate: PET/50 μm



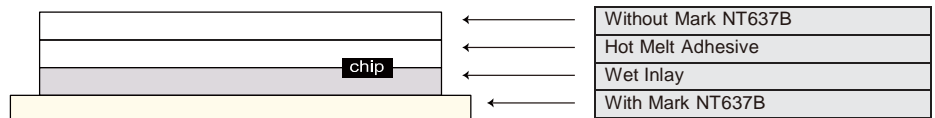
### Label Layout and Dimensions



Precut 6:1

### Label Composition

Thickness 0.08
Thickness 0.06
Thickness 0.04
Thickness 0.065



### Packaging

	2,000 pcs/roll/ESD with 3" core 1 meter leading silicon paper at the beginning and ending of roll
	1 roll/ESD/inner case 175*175*95mm
	4 inner cases/master ctn 380*185*220mm

## 1. Label Roll

Parameter	Characteristics
Label roll	Core inside diameter : $76 \pm 1$ mm
	Core wall thickness : $6 \pm 1$ mm
	Roll outside diameter : 165mm Max
Wind direction	Chip outside
Web width	$90 \text{ mm} \pm 1 \text{ mm}$
Quantity per roll	$2000 \pm 100$ pcs label
Tail	1 meter leading silicon paper at the beginning and ending of roll
Defective Label	The bad labels will be ink marked in the middle, size is $\text{Diam.} 6 \pm 1 \text{ mm}$