





□  
□  
□  
□  
□  
R  
F  
I  
D  
□  
□  
□  
□  
□  
□  
□  
□

□  
□  
,□  
5  
/  
5  
□  
□  
□  
□  
□  
□  
□  
□  
□  
□  
□  
□  
□  
□  
□  
□  
,□  
P  
P  
S  
,  
□  
□  
,□  
□  
□  
□  
□  
@  
\*  
2  
2  
m  
m  
□  
□  
□  
□  
□  
□  
□  
□





**WATERPROOF**  
**FLEXIBILITY**  
**DURABLE**



### Safe non-toxic

More importantly, RFID washing label as used is safe and non-toxic, green environmental protection new generation label.



### THE APPLICATION BACKGROUND

The washing label to cloth printing and dyeing industry, washing industry, medical and other professional fields and specifically tailored to a safe and non-toxic, durable, green label. Can also be used in other high temperature, high humidity, high labor intensity of the operating conditions. Applications such as laundry, laundry tag stores began to add the clothes from the cashier, and clothing to the factory for scanning, the relevant information into the clothing, such as customer information and requirement, then, according to the classification of statistical categories, and then were washed, wash and then into the washing information, then scan the factory shop sign, scanning.

### PRODUCT FEATURES

elastic, easy to wear, easy to use, waterproof, moisture-proof, shock proof, and high temperature resistant

But low chip package (125KHz): TK4100, EM4200, T5577, Hitag I, Hitag 2, Hitag S

Can be embedded with HF (High Frequency 13.56Mhz)chips: FM11RF08, MF1 S50, MF1 S70,

MIFARE Ultralight®, NTAG213, ICODE2, Topaz 512, I-CODE Series, TI2048, SR1512 etc

(MIFARE®, MIFARE Ultralight® are trademarks of NXP, are used under license.)

Encapsulated chip UHF (860MHz-960MHz): UCODE GEN2, ALIEN H3, IM PIN M4 etc.

Operating temperature: -30 to 220 DEG C

Application scope: Widely used in laundry, car engine repair identification, chemical raw materials and other extremely humid environment.







□□ □□ □□□

□□ □□ □□□





**A :** 00, 00, 00 0 000 0000 00 00 000 00000000. **OEM** 000 00 00000.

**Q : 6.** 000 00 00000 000 00000?

000 **20** 00 0000 **RFID** 00/NFC00/RFID 000/RFID 00000 00 0 0000 0 00000.