



Dipole designs and manufactures RFID textile tags with UHF technology specifically tailored for logistics applications.

Dipole's RFID textile heat-sealable tags belong to the TEXTILE family. They feature UHF RFID technology (860-960 MHz) and adhere to clothing through a heat-sealing process during manufacturing, remaining attached to the garments at all times. This enables the monitoring of all processes, including

production, logistics, distribution, and sales. They also find significant utility in industrial products, for which Dipole offers materials capable of withstanding industrial washes.

## **Product Benefits:**

- Product tracking capability
- Fully customizable
- User-friendly and easy application
- · We serve customers worldwide

# 01

The applications and preferred uses of RFID tags are:

- Ropa
- Textil hogar
- Textil general
- \*Colchones
- · Lavados industriales
- Altas temperaturas



### **Product details**

Frecuency	UHF (860-960 MHz)
IC type	Impinj / NXP
<b>EPS Memory</b>	Depending of IC Family
Material	Polyester
Standards	ISO 18000-6C, EPC Class 1 Gen 2
Adhesive	Thermosealable adhesive: polyurethane coating
Size	Fully customizable Ex: 45x75 mm / 97x15 mm / 100x50 mm / 148x210 mm
Temperature	Depending of material

# 03

### **Product features**







Customizable label designed to achieve the best solution for your needs.



Printable on all standard RFID printers worldwide.



Different internal IC depending on the memory that is required.



Multiple delivery formats for greater comfort and according to need.



#### **Sede central**

Corts Catalanes nº8, 5C 08173 - Sant Cugat. Barcelona, España www.dipolerfid.es

#### En el mundo

España: +34 936 756 273 Francia: +33 1 85 65 81 50 USA: 203-219-4889 dipole@dipole.es Todos los derechos reservados. La reproducción total o parcial está prohibida sin el consentimiento previo por escrito del propietario de los derechos de autor. La información presentada en este documento no forma parte de ninguna cotización o contrato, se considera precisa y confiable y se puede cambiar sin previo aviso.