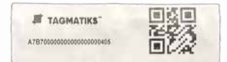


TagMatiks RFID Laundry Tags

Frequency: 860-960 MHz (Global)







1. Why use Laundry Tags?

Linens and garments that are commercially laundred tend to face tough external conditions, such as exposure to strong chemicals, submersion under water, and extreme temperatures. These conditions have made it difficult for businesses to use RFID for linen management - until now! RFID Laundry Tags are waterproof and highly durable. The TagMatiks Uniform Tracking Laundry Tags are encased in a tough cotton-polyester fabric, protecting the antenna and RFID chip from the stresses of the industrial wash cycle, sterilization chemicals, high.

2. What applications require Laundry Tags?

Laundry Tags are ideal for applications involving garments and linens. A common use case for RFID Laundry Tags is to track uniforms that are issued to employees, allowing the company to reduce the risk of shrinkage on their inventory and ensure that they get back the uniforms they issue out. RFID Laundry Tags are also great for hotel linen management to allow for item visibility on linens such as blankets and towels, enabling the hotel to ensure that these items are not being constantly stolen or lost. Any application requiring the tracking of linens or garments which will be exposed to various potentially damaging elements can benefit from the durability of RFID Laaundry Tags.



Ordering Information

SKU for

Heat-Seal: TAG-HS-UT2

Stitch On: TAG-S-UT2

Pre-Printed/

Pre-encoded: TAG-PP-UT

What can be tagged with Laundry Tags?

- → Shirts
- → Pants
- → Hats
- → Ties

- → Towels
- → Blankets
- → Mattresses
- → And more!





Washing

Withstands Exposure To Water and all chemicals common to commercial laundry and dry cleaning

Washing Cycles

Up to 200 commercial wash cycles

Washing

194° F (90° C) 15 min

Pre Drying

320° F (160° C) 30 min

Tunnel Finisher

365° F (185° C) 15 min



NEED HELP WITH YOUR SOLUTION OR MORE DETAILS? CONTACT US!

TagMatiks RFID Laundry Tags

Frequency: 860-960 MHz (Global)

Heat-Seal: TAG-HS-UT2 Stitch On: TAG-S-UT2

Pre-Printed/

Pre-encoded: TAG-PP-UT

Contact

(408) 739-3500

sales@rfid4ustore.com

rfid4ustore.com

Location

5159 Commercial Circle,Suite H, Concord,CA, 94520







Radio Frequency Specification

Operating Frequency - 860-960 MHz (Global)

Chip Type - M730 (heat seal, stitch),

UCode 8 (pre-printed, pre-encoded)

Memory - 128 bit EPC

Anti-Collision - Yes

(2W Reader ERP, free space)

Reading Distance - Up to 26ft (Stitch) or 21.3ft (Heatseal)

Physical Specification

Physical Specification					
		Stitch Tags	Heat-Seal Tags	Tag-Pouch	Pre-Printed/ Pre-encoded
Length xWidth	-	2.6 x 0.6 in (67 x 15 mm)	2.7 x 0.6 in (70 x 10 mm)	3 x 0.78 in (76 x 20 mm)	2.7 x 0.7 in (70 x 20 mm)
Thickness	-	0.082 in (2.1 mm) on chip location only; Rest of tags in <0.03 in (0.8 mm)	0.073 in (1.86 mm) on chip location only; Rest of tag in 0.02 in (0.5 mm)		
Mounting Method	-	Stitch into fabric	Heat-seal	Stitch into fabric	Heat-Seal / Stitch into fabric
Affixes To	-	Linens and garments			
Housing Material	-	Cotton and polyester			
Color	-	White			

The technical data cited in this publication is not a guarantee of performance in which we assume legal, financial or contractual accountability. It is a representation of typical performance, and if required should be relied on for specific applications only after due verification by the user.