

## TagMatiks Pre-printed, Pre-encoded, 4" x 2", RFID Labels



### **01** Why use pre-printed, pre-encoded RFID Labels?

Leverage pre-printed and pre-encoded tags to simplify RFID tag and asset pairing (also known as commissioning) with TagMatiks. For ease of use, the same unique number is not only encoded into the RFID tag but also printed in human readable text and barcode formats.

### **Q2** What sizes of TagMatiks RFID Labels are available?

There are a wide variety of labels sizes available with different configurations. Sample options include 4"  $\times$  1", 2"  $\times$  1", 1.75"  $\times$  0.75", 4"  $\times$  6".

### When should I use on-metal vs standard labels?

The on-metal labels should be leveraged when tagging assets or items that have metallic composition.

### What's the difference between the standard labels and PET labels?

The PET labels are designed with a layer of PET substrate to provide a more durable label for tougher use cases.



#### **Ordering Information**

SKU: TAG-K-LBL-42 Frequency: 860-960 MHz



### What can be tagged with Pre-printed & Pre-encoded Labels?

- → Industrial logistics
- → Asset tracking
- → Work-in-process monitoring
- Automation and Manufacturing
- → Tool tracking
- → And more!



# TagMatiks Pre-printed, Pre-encoded, 4" x 2", RFID Labels

SKU: TAG-K-LBL-42 Frequency: 860-960 MHz

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

#### Contact

- **(408) 739-3500**
- sales@rfid4ustore.com
- rfid4ustore.com



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







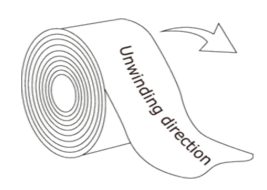
#### Radio Frequency Specification

Air Protocols - ISO 18000-6C

Operating Frequency - 860-960 MHz

IC Type - NXP Ucode 8

User Memory - N/A



#### **Physical Specification**

Attachment Method - High-performance adhesive

Operating Temperatures - -40°C/+85°C (-40°F/+185°F)

Dimensions - 4 x 2 inches (101.6mm x 50.8mm)