



Available On  
**RFID4u**  
Store

## TagMatiks SALT RFID Tag (Pre-printed, Pre-encoded Label) - 1.25 x 0.765 in

Frequency: 860-960 MHz (Global)

### Ordering Information

SKU

TAG - KLBL - SALT

Frequency

840 - 960 MHz (Global)



SALT is a small sized pre-printed/pre-encoded label designed for application on a wide range of non-metallic objects, offering global performance even on frequency detuning materials like cardboard & plastic.

It's ideally suited for applications where label application area is limited, making it ideal for deployment across a multitude of applications.

### What can be tagged with TagMatiks SALT Lab Tag Labels?

- Tracking specimens
- Lab assets
- Lab Equipment
- Cosmetics products

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

## TagMatiks SALT RFID Tag (Pre-printed, Pre-encoded Label)

Frequency: 860-960 MHz (Global)

### Contact

- ☎ (408) 739-3500
- ✉ [sales@rfd4ustore.com](mailto:sales@rfd4ustore.com)
- 🌐 [rfd4ustore.com](http://rfd4ustore.com)

### Location

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



UHF with Class 1 Gen 2 EPC ISO/IEC 18000-6C Compliant

Worldwide UHF RFID Operation (840-960 MHz)

Size: 1.25" X 0.7650"

Layer 1: 2 mil PET overlaminate

Layer 2: 2 mil white Indigo PET/MC08/50#

Layer RFID: RFID Inlay

Adhesive: MC78 2 mil- film liner

Serialized with 2D barcode

Minimum Application Temperature: 50°F

Operating Temperature Range: -40°F to +185°F

Max. intermittent temperature exposure: 350°F for up to 1 hour

UV Resistance (ASTM D4329): Tag materials withstand 2000 hrs. of exposure to UV-340a fluorescent lamps with a continual exposure cycle consisting of 8 hours UV-340a lamp exposure followed by 8 hours of condensation with no UV lamp exposure. Certain printed copy colors such as red and yellow did exhibit fade.

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.