

# Retail EAS 8.2MHz RF Anti-Theft Label

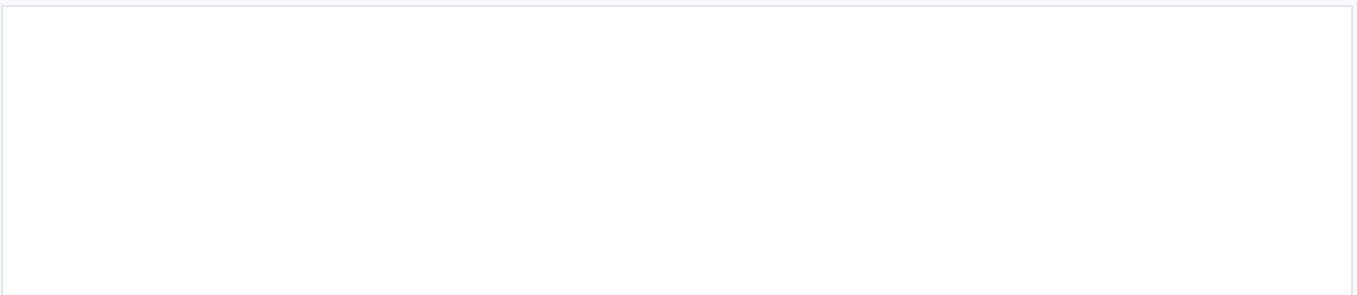
This retail EAS label operates at 8.2MHz and measures 30x40mm. It is designed for integration with electronic article surveillance systems to prevent theft.



## ADDITIONAL IMAGES



## Overview



A variety of RF labels suitable for different retail packaging types.

### High-Efficiency RF Anti-Theft Solution

This 8.2MHz RF soft label is a professional-grade anti-theft solution designed for diverse retail environments. Measuring 30x40mm, these labels feature a simulated barcode to provide a discreet yet effective deterrent against shoplifting. They are fully compatible with standard Radio Frequency Electronic Article Surveillance (EAS) systems, ensuring reliable detection and easy deactivation at the point of sale.

## Technical Specifications

### Operating Frequency

**8.2 MHz**  
Frequency

### Unit Dimensions

30\*40 mm (Customization available)

### Quality Factor (Q)

80 e

## Usage Guidelines

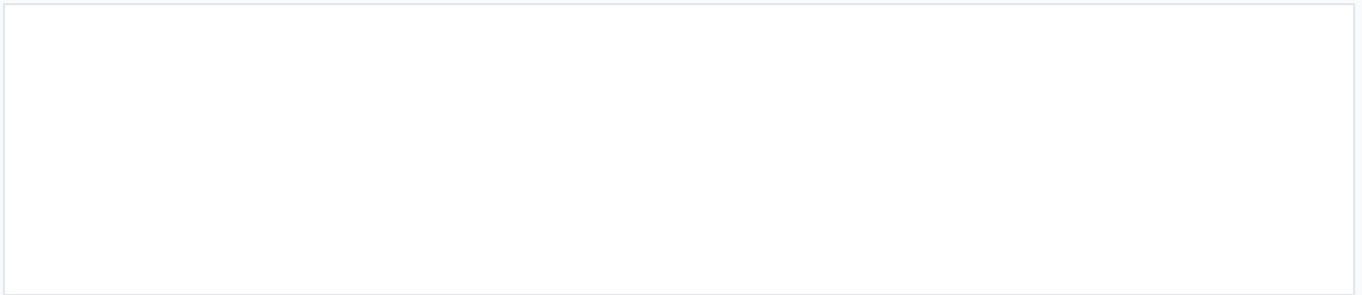


Visual guide on correct label application, highlighting metal interference and bending risks.

### Usage Instructions

- Do not apply directly to metal surfaces or materials containing metal
- Ensure labels do not overlap as it may affect detection
- Avoid bending or folding the label to maintain functionality
- Two labels can be used simultaneously for high-value items

## Applications



Examples of product protection in cosmetics, supermarkets, and drugstores.

### Recommended Retail Sectors

Supermarkets, Cosmetic Shops, Hardware Stores, Drugstores, Book Stores, Video Shops

## Compliance & Quality

### Certifications

ISO9001 • CE Approved

## Logistics & Supply

### Lead Time Schedule

Quantity (Pieces)	Est. Time (Days)
1 - 200,000	10
200,001 - 500,000	15
> 500,000	To be negotiated

Packaging Standard	20,000 pcs/ctn (6kg, 26*26*20cm)
Accepted Payment	L/C, T/T, Western Union
Shipping Port	SHANGHAI