

Retail EAS 8.2MHz RF Anti-Theft Label

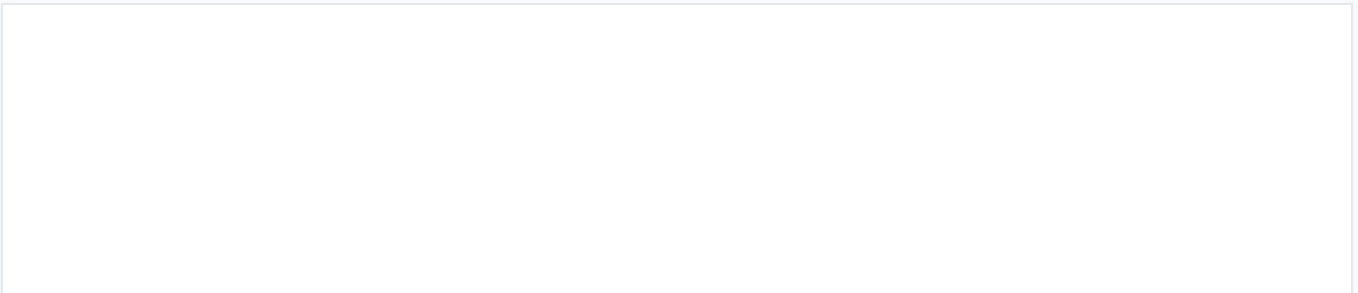
This retail EAS label operates at 8.2MHz and measures 30x40mm. It is designed for integration with electronic article surveillance systems to prevent theft.



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

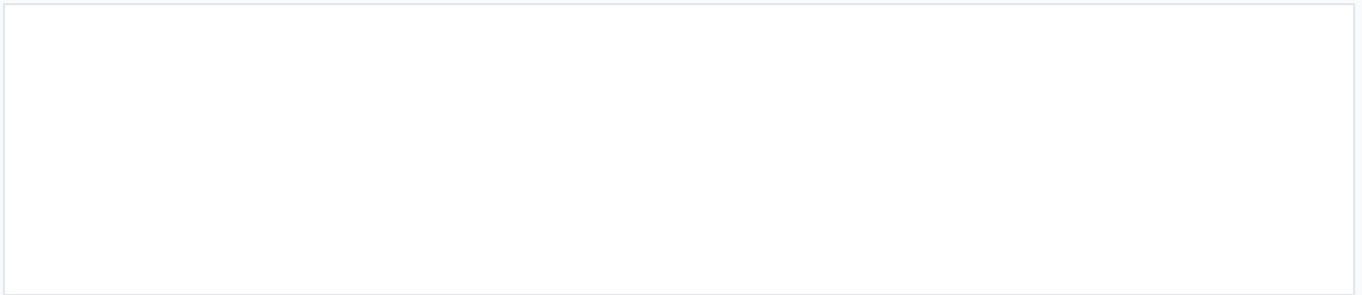


Visual guide on correct label application, highlighting metal interference and bending risks.

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