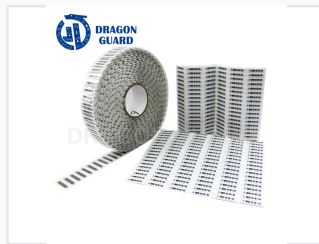


# 58kHz AM Anti-Theft DR Labels for Cosmetics

These 58kHz AM DR labels are designed to prevent theft in retail environments. They are ideal for securing cosmetics and integrating with existing security infrastructure.



## ADDITIONAL IMAGES



## Product Overview



High-quality 58kHz AM DR labels featuring strong stickiness and complete technical specifications for retail security.

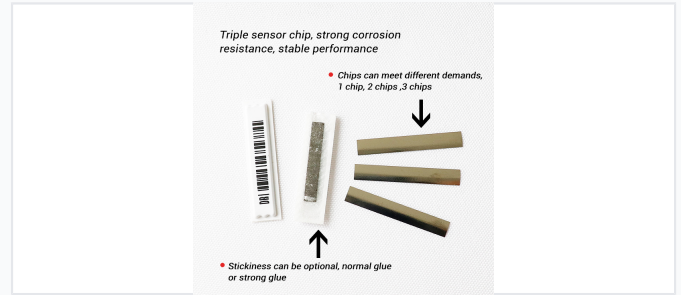
### High-Performance AM DR Security Labels

These 58kHz Acousto-Magnetic (AM) DR labels are specifically designed for high-stakes retail environments like cosmetics shops and supermarkets. They offer a discreet yet powerful theft prevention solution that can be easily hidden within product packaging or applied directly to surfaces. With options for multiple sensor chips and customizable adhesive strength, these labels ensure reliable detection and stable performance across a wide variety of merchandise.

## Technical Specifications



Labels are designed for high decoding sensitivity when used with standard AM deactivation systems.



Available in 1, 2, or 3-chip configurations to meet different detection and stability requirements.

### Sensor Chip Options

- 1-Chip Configuration
- 2-Chip Configuration
- 3-Chip (Triple Sensor) for high stability

### Operating Frequency

58 kHz

### Unit Dimensions

58(±0.2) x 10.8(±0.2) x 2.0mm

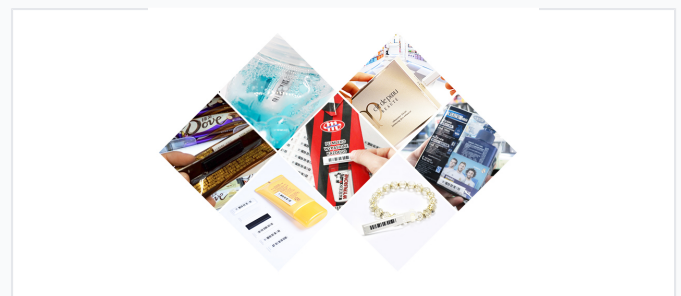
### Performance Features

Corrosion Resistant, Stable Performance, Sensitive Decoding, Strong Stickiness

## Application & Usage



The small and exquisite design allows the label to be hidden inside product packaging for discreet theft prevention.



Ideal for securing cosmetics and bottled goods in high-traffic retail environments.

### Recommended Retail Environments

Cosmetics Shops • Supermarkets • Baby Stores • Toy Stores • Shopping Malls

### Important Application Guidelines

For optimal performance, these labels should be used with standard AM acousto-magnetic anti-theft systems and deactivators. It is not recommended to use these labels on items packaged in aluminum or tin foil, as metallic materials will shield the DR signal and prevent detection.

## Customization & Aesthetics



Multiple visual formats available, including barcodes, waterproof labels, and plain white or black finishes.

### Available Formats

Style	Features
Pure Barcode	Standard visual deterrent
DR Barcode	Integrated security and tracking
White/Plain	Discreet without markings
Black	Specialty color option
Waterproof	Enhanced durability for liquids

### Adhesive Strength

- Normal Glue
- Strong Glue

## Compliance

### Quality Certifications

ISO 9001, CE Approved