



Ultra•Strip II Sheet Label

The Ultra•Strip II Label delivers proven Sensormatic technology and high deactivation performance. The anti-shoplifting solution sheet format is intended for hand application.

Retailer Values

- // Utilizes proven Sensormatic AM technology and manufacturing process to provide the highest in detection performance
- // Small label footprint minimizes impact on brand promotion and important product information
- // Reactivable for unlimited reuse
- // Works well on liquids, foils and in metal shopping carts
- // Robust construction provides optimal merchandise protection

Product Codes

ZLLFNSLE1: White
ZLLFNSLE2: Barcode

Technology

AM

Environmental Constraints

Temperature

Maximum storage temperature not to exceed 50°C (122° F) for 96 hours at 80% RH.

Humidity

Unaffected by 80% humidity at 50°C (122°F), up to 96 hours.

Shelf Life

Two years from date of manufacture when labels are stored between 15°C -32°C (60°F-90°F), 30-80% RH.

Product Compatibility

Sensormatic AM detection and deactivation devices.

Mode of Application

Hand

Materials of Construction

Plastic Substrate

Polystyrene/Polyethylene 0.3mm (0.012in) thick

Magnetic Acoustic Resonator

Proprietary resonant magnetic material. Amorphous alloy based on iron, containing nickel, cobalt, boron and silicon

Laminate

Low Density Polyethylene/Polyester Polyethylene 0.127mm (0.0050in)

Bias

Proprietary semi-hard magnetic material containing iron, nickel, and chromium

Adhesive

Double-coated, rubber-based adhesive:

- // 2.4mil thick per side
- // Minimum peel strength of 2.27kg/5lbs

Release Liner

Double-sided, silicon-coated 80 lb. bleached Kraft liner 0.114mm

Dimensions

Color	White, Barcode
Length	45.21mm ± 0.5mm (1.78in ± 0.020in)
Width	10.67mm ± 0.5mm (0.420in ± 0.020in)

Label Thickness

(excluding liner).....	Maximum 1.89mm (0.074in)
(including liner).....	Maximum 2.00mm (0.079in)

Labels Per Sheet 108

Note: Warranty terms and conditions are as specified in the applicable Sales Agreement.

CE The acousto-magnetic (AM) label is in conformity with RoHS II Directive 2011/65/EU and REACH Substances of Very High Concern as defined in Regulation (EC) No 1907/2006 and subsequent amendments to both.

See Sensormatic.com for Usage Instructions

Additional Consideration:
This label is not recommended for use with the Sensormatic Contact Pad deactivator.

SHEET SPECS	
	Sheet
PRODUCT CODE	ZLLFNSLE1, ZLLFNSLE2
Case Weight	2.76kg (6.07lbs)
External Carton Dimensions	27.9 x 20 x 11cm (11 x 8 x 4.5in)
External Cubic Ft. Per Case	0.23
Cases Per Pallet	255
Order Multiple	5,000-unit case