

4010 EP FOOD LABEL

Microwave-safe, enhanced security performance



Actual Size:
1.61" x 1.79"
(40.9 mm x 45.4 mm)



Also available in White

The 4010 EP Food Label is a
Checkpoint RF Specialty product.



RADIO-FREQUENCY TECHNOLOGY LABELS

4010 EP FOOD LABEL

ENSURES FRESH OR FROZEN PRODUCT SECURITY AND CUSTOMER SAFETY



The 4010 EP Food Label works with all Checkpoint EAS security systems.

SPECIFICATIONS:

4010 EP FOOD LABEL

Part Number: 10106793

Frequency: 8.2 MHz

Size: 1.61" x 1.79"
(40.9 mm x 45.4 mm)

Deactivatable: Yes

Custom Print Options: Yes

@Source Integration: Yes

Roll Count: 2,000

Case Count: 20,000



For details, scan this QR code or visit our website.

www.CheckpointSystems.com

The 4010 EP Food Label is designed specifically for fresh or frozen food packaging. Certified microwave-safe by industry experts TÜV Rheinland, it provides optimal protection without endangering customers or product. With expensive foods—such as fresh meat—increasingly targeted for theft, the 4010 EP Food Label offers maximum protection, enabling food retailers to improve on-shelf availability and increase sales while enhancing shoppers' experience.

Highlights:

- ✓ Enhanced RF-EAS performance technology for improved detection
- ✓ Certified microwave safe by TÜV Rheinland
- ✓ Designed for fresh and frozen food packaging
- ✓ Easily applied in-store or @Source
- ✓ Easily deactivatable at POS
- ✓ Custom printing options available
- ✓ Available exclusively from Checkpoint Systems



The 4010 EP Food label can also be integrated into the pricing label.

ALSO FROM THE CHECKPOINT RF-EAS FAMILY

2933 CLEAR TAMPER TAG

- ✓ First clear label with enhanced protection and tamper-resistant adhesive
- ✓ Custom printing options available for branding and ORC deterrence
- ✓ Ideal label solution for any type of product

iS PRO TAG

- ✓ Designed and optimized for Mobile POS
- ✓ Flexible attachment options fit virtually any product; clips securely for one-time use
- ✓ Prevents wardrobing; must be cut for removal

