Fresh Technology



FRESH-LOCK® Style 359 Soft Seal® ME Zipper Unique Double Zipper Design

- Available in Presto's proprietary Soft Seal® material for a high-integrity side seal using less crushing energy.
- Requires less crushing time and/or temperature, allowing faster converting cycles.
- Easy-to-crush material creates high-quality side seals that won't leak, gap or distort.
- Double lock design helps keep product inside package fresh.
- Improved seal integrity minimizes leakage.
- Special sealant layer allows lower sealing temperatures that reduce film distortion for improved package appearance.
- Style 359 is available with either clear or colored locks.

Double Zippers' double lock design helps keep your product fresh.

The FRESH-LOCK® Zipper style 359 made with our Soft Seal® material and special sealant layer offers an unique double lock design for your package. The double locks are available in clear or colored. The Soft Seal® material provides easier edge crush and the special sealant layer lowers sealing temperatures with less film distortion.

Zipper Specification

Product Description: STYLE 359 - Soft Seal® Material + ME Sealant

GKL07575-1 Medium Recyclable Spool GKL07576-1 Large Recyclable Spool

PROFILE WEIGHT: WIDTH MEASUREMENTS: FOOTAGE/SPOOL:

2.67 grams/ft +/- 0.1 grams/ft 15.9 mm +/- 0.3 mm Medium Spool: 8,000 ft + 100 - 0 ft Large Spool: 12,000 ft + 100 - 0 ft

SPOOLS/PALLET: FOOTAGE/PALLET: FINISHED SPOOL UNIT WEIGHT:

Medium Spool: 12 spools 96,000 ft + 1000 - 0 ft \sim 55.5 lbs Large Spool: 10 spools 120,000 ft + 1000 - 0 ft \sim 80.98 lbs

PACKAGING:

Medium Spool 15.49" width 1.5" shaft O.D. 19.75" flange O.D. Large Spool 15.81" width 1.5" shaft O.D. 23.50" flange O.D.

PROPERTIES:

Zipper material(s): Soft Seal® material with special sealant

Suitable for food contact applications Sealing temperature range: **200-280 °F

Holding force from consumer side: 2.25 lbs target average

Each spool individually wrapped & placed in individual shipping case.

Call your Fresh-Lock® zipper representative for details on our Zipper Spool Reuse Program.









^{**}Temperature range may vary depending on type of package film used.