## Fresh Technology



## Fresh-Lock® Style 216 ME Particle-Resistant Zipper

- · Specialized post-free zipper design helps small particles from becoming trapped in the zipper track during sealing
- Strong, dependable locking mechanism holds tight to prevent spillage
- Two-layer easy-seal structure improves seal integrity to polypropylene based films
- Special sealant layer allows lower sealing temperatures and faster line speeds with minimized leakage, plus reduced film distortion for improved package appearance
- Can be applied in-line on horizontal form/fill/seal equipment or to preformed pouches

## **Particle-ularly Appealing**

Packages containing fine particles such as salt, sugar and other baking ingredients can be particularly challenging to seal because granules can get trapped in the zipper area. The unique FRESH-LOCK® style 216 zipper is designed without a post on the male zipper section, reducing the likelihood of particles getting trapped to inhibit sealing or closing or otherwise foster contamination.

Style 216 ME has a special sealant layer to deliver high-performance sealing properties to a wide variety of films.

## **Zipper Specification**

**Product Description:** STYLE 216 ME - Special Sealant Layer

**Medium Reusable Spool** GKL07439-1 GKL07539-1 **Medium Recyclable Spool** 

**PROFILE WEIGHT: WIDTH MEASUREMENTS: FOOTAGE/SPOOL:** 1.97 grams/ft +/- 0.1 grams/ft 11,000 ft + 100 - 0 ft 10.2 mm +/- 0.1 mm

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

12 spools 132,000 ft + 1200 - 0 ft~53 lbs

P.O. Box 2399 • Appleton, WI 54912-2399

**PACKAGING:** 

Medium Spool 15.49" width

> shaft O.D. 19.75" flange O.D.

**PROPERTIES:** 

Zipper material(s): LDPE blend with special sealant layer

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

Holding force from product side: 3.0 lbs target avg.

**POSITION OF ZIPPER:** 

Symmetrical zipper design, no sealing direction preference.

Each spool individually wrapped & placed in individual shipping case.

\*\*Temperature range may vary depending on type of package film used.

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

www.Fresh-Lock.com





