



## Fresh-Lock® Style 216 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 a wide variety of films
- Adhesive 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 has an adhesive sealant layer to deliver high-performance sealing properties.

## Zipper Specification

### Product Description:

### STYLE 216 - Sealant Layer

#### GKL07438-1 Medium Reusable Spool

#### GKL07538-1 Medium Recyclable Spool

#### PROFILE WEIGHT:

1.97 grams/ft +/- 0.1 grams/ft

#### WIDTH MEASUREMENTS:

10 mm +/- 0.4 mm

#### FOOTAGE/SPOOL:

11,000 ft + 100 - 0 ft

#### SPOOLS/PALLET:

12 spools

#### FOOTAGE/PALLET:

132,000 ft + 1200 - 0 ft

#### FINISHED SPOOL UNIT WEIGHT:

~53 lbs

#### PACKAGING:

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

#### PROPERTIES:

Zipper material(s): LDPE blend with adhesive sealant  
Suitable for food contact applications  
Sealing temperature range: \*\*250-320 °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](http://www.Fresh-Lock.com)



© 2008 Presto Products Company • A Business of Reynolds Packaging Group  
P.O. Box 2399 • Appleton, WI 54912-2399  
(800) 265-0750 • Fax (920) 738-1347 • E-mail: fresh-lock@reynoldspkg.com

