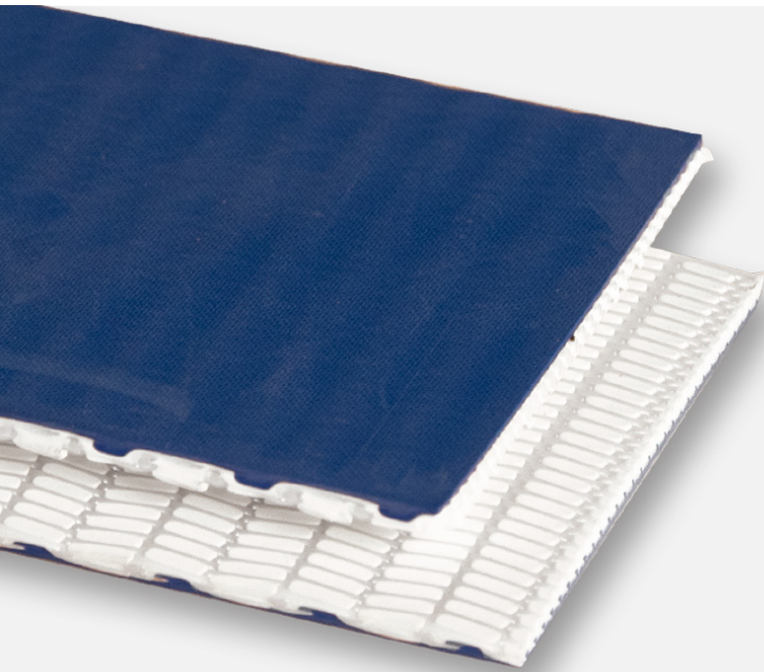


#4122

1-PLY 150# PLASTIC MESH ZIPLINK BLUE CARBOXYLATED NITRILE SMOOTH X BARE



FEATURES

ZipLink belt features a smooth nitrile cover on a polyester monofilament spiral mesh carcass. The ZipLink design eliminates mechanical lace and replaces time-consuming, costly vulcanized endless splices. Features a longer service life due to no "weak link," eliminating failures common to other splices. The smooth nitrile cover offers good cut and abrasion resistance, as well as excellent oil resistance. This belt can be easily spliced on-site to any length or supplied with prepared ends for quicker installation. Troughable and easily tracked, this is an ideal belt for food and oily applications.

APPLICATIONS

- Package Handling
- Food

SPECIFICATIONS

Plies	1
Working Strength	150
Color	Blue
Material	Carbox Nitrile
Carcass	Plastic Mesh
Top Cover	Smooth
Bottom Cover	Bare
Thickness	0.140"
Weight PIW	0.125
Min. Pulley Diameter	2.5"
Max. Elongation	2%
Temperature Range	0°F to 250°F
Oil Resistant	Yes
Antistatic	No
Food Suitability	N/A

RECOMMENDED SPLICE

Endless Splice	ZipLink Splice
----------------	----------------