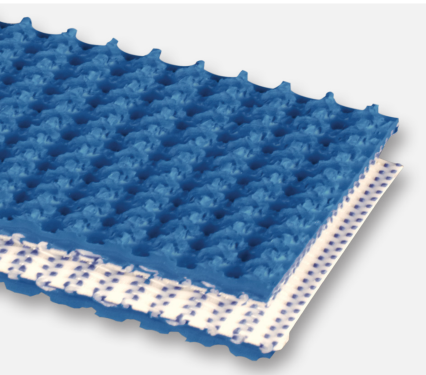
#4378

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



FEATURES

The ZipLink design eliminates mechanical lace and replaces costly vulcanized endless splices. Features a longer service life by eliminating failures common to other splices. The roughtop cover offers excellent cut, abrasion, and oil resistance for long wear in the toughest applications. Easily spliced on-site to any length or supplied with prepared ends for quicker installation. Troughable and easily tracked when a tough, endless belt is needed. Commonly used in metal stamping, corrugated cardboard production, plate glass plants and sanding applications.

APPLICATIONS

- Incline
- Decline

- High Grip
- Non-Marking

SPECIFICATIONS

Plies	1
Working Strength	150
Color	Blue
Material	Carbox Nitrile
Carcass	Plastic Mesh
Top Cover	Impression
Bottom Cover	Bare
Thickness	0.296"
Weight PIW	0.105
Min. Pulley Diameter	3"
Max. Elongation	1-2%
Temperature Range	0°F to 250°F
Oil Resistant	Yes
Antistatic	No
Food Suitability	N/A

RECOMMENDED SPLICE

Endless Splice ZipLink Splice

