# PRODUCT DESCRIPTION:

Each of the offerings in the Ninja<sup>®</sup> series include a unique shell and polymer combination incorporating the latest in hand protection technology. Our Ninja<sup>®</sup> Glove Line offers the greatest assortment of dexterity, sense of touch, and protection. Common features to all styles include individual packaging for point of sale display, treated with Actifresh<sup>®</sup> to kill bacteria and promote freshness, and available in sizes small through extra large.

#### FEATURES:

- 15 guage black nylon/Lycra shell.
- Bi-Polymer Palm and Fingertips coated
- · Great dexterity and sense of touch
- Comfortable and Cool
- EN388 score 412X

### **APPLICATIONS:**

Abrasive applications, Assembly, Brick handling, Construction, Farming, General maintenance, Landscaping, Plumbing, Recycling, Shipping / receiving

## TECHNICAL DATA FOR: N9674L

Material: Nylon Gauge: 15 Gauge Shell Color: Black Dots-Blocks-Coatings: Coated Palm, Coated Palm Palm: Black, Flat, Bi-Polymer Cuff: Knitted, Knit Wrist Treated with Actifresh: Yes

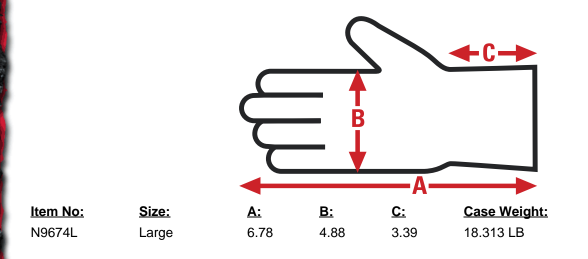


N9674

**NINJA** 

Dipped Specification Sheet

Hemmed: Yes Hem Color: White Packaging Hand Tag: Hangtag Packaging Inner Pack: Polybag 12 CE Abrasion: 4 CE Cut: 1 CE Tear: 2 CE Puncture: X Country Of Origin: Pakistan



UOM Weight: 1.526 LB

MCR Safety • 1255 Schilling Blvd. W. • Collierville, TN • 38017 • USA Phone: 901-795-5810 • Toll Free: 800-955-6887 • Fax: 800-999-3908 • www.mcrsafety.com

©2012 MCR Safety - All Rights Reserved

#### N9674 **NINJA** Dipped **Specification Sheet** <u>C:</u> Item No: Size: <u>A:</u> <u>B:</u> Case Weight: UOM Weight: N9674M Medium 6.66 4.56 3.35 17.310 LB 1.443 LB N9674S Small 6.50 4.24 15.310 LB 1.276 LB 3.35 N9674XL X - Large 7.16 5.15 3.70 18.983 LB 1.582 LB N9674XS X - Small n/a n/a n/a 15.610 LB 1.301 LB

MCR Safety • 1255 Schilling Blvd. W. • Collierville, TN • 38017 • USA Phone: 901-795-5810 • Toll Free: 800-955-6887 • Fax: 800-999-3908 • www.mcrsafety.com

©2012 MCR Safety - All Rights Reserved