

N96783 Ninja

Specification Sheet

PRODUCT DESCRIPTION:

Memphis Ninja® gloves are engineered to provide the highest level of innovation. Ninja® BNF (Breathable Nitrile Foam) has exceptional abrasion resistance and unparalleled grip performance. This unique polymer achieves outstanding abrasion resistance based on ASTM and CE testing. Our BNF technology provides greater comfort and longer wear due to its excellent breathability by allowing the glove to better dissipate body heat. The N96783 features a lightweight 18-gauge Nylon/Spandex shell, 3/4 over the knuckle coating of red flat nitrile with a second coating on the palm and fingers of black BNF.

FEATURES:

- Lightweight 18-Gauge Gray Nylon/Spandex Shell
- 1st Coating Red 3/4 Over The Knuckle Flat Nitrile Coating
- 2nd Coating Black BNF Palm and Finger



Agriculture, Automotive , Farming, Landscaping, Material Handling, Warehousing



TECHNICAL DATA FOR: N96783

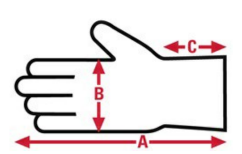
Series Ninja
Glove Size Large
Gauge 18 Gauge

EN 388 : CE Score - Abrasion 4
EN 388 : CE Score - Cut 1
EN 388 : CE Score - Tear 3
EN 388 : CE Score - Puncture 1

ANSI Puncture ANSI Puncture 2
ANSI Abrasion ANSI Abrasion 4



N96783 Ninja Specification Sheet



Item No:	Size:	A:	B:	C:	Case Weight	UOM Weight
N96783L	Large	9.649	5.394	2.76	27.108 lb.	2.259
N96783M	Medium	9.448	5.237	2.756	21.936 lb.	1.828
N96783S	Small	9.056	4.684	2.756	24.200 lb.	2.017
N96783XL	X - Large	10.433	5.866	2.953	28.272 lb.	2.356
N96783XS	X - Small	8.839	4.630	2.559	22.332 lb.	1.861
N96783XXL	XX - Large	11.220	6.063	2.953	32.100 lb.	2.675

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

©2018 MCR Safety - All Rights Reserved