

N9690 Ninja Dipped Specification Sheet

PRODUCT DESCRIPTION:

MCR Safety Ninja® gloves are engineered to provide the highest level of innovation. Each of the offerings in the Ninja® series include a unique shell and polymer combination incorporating the latest in hand protection technology. Our Ninja® Glove Line offers the greatest assortment of dexterity, sense of touch, and protection. The Ninja® Ice features a 15 gauge black nylon shell with a 7 gauge acrylic terry interior liner. Black HPT coated palm and fingertips.

FEATURES:

- Acrylic Terry liner for insulation / warmth.
- HPT repels liquids while providing strong wet or dry grip
- Coating remains soft in temperatures as low as -58 F

APPLICATIONS:

Cold storage applications, Commercial fishing, Frozen food packaging, Agriculture, Construction, Farming, Landscaping, Shipping / receiving, Warehousing



TECHNICAL DATA FOR: N9690

SeriesNinjaMaterial GroupStringsProduct TypeDippedSizeLargeGauge15 / 7 GaugeMaterialNylon / Acrylic

Insulated Insulated Lining Acrylic

EN 388 : CE Score - Abrasion 3
EN 388 : CE Score - Cut 2
EN 388 : CE Score - Tear 3
EN 388 : CE Score - Puncture 2

EN 388 : CE Score - Puncture ANSI Abrasion

Conductive Heat Testing

ANSI Puncture

ANSI Abrasion 3 ANSI Puncture 2

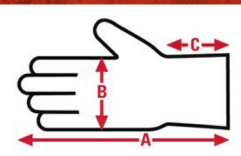
Level 2 (Applications less than

284 degrees F)

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



N9690 Ninja Dipped Specification Sheet



Item No:	Size:	A:	B:	C:	Case Weight	UOM Weight
N9690L	Large	10.228	5.629	N/A	24.630 lb.	4.105
N9690M	Medium	9.843	5.355	N/A	22.770 lb.	3.795
N9690S	Small	9.448	5.315	N/A	20.172 lb.	3.362
N9690XL	X - Large	11.024	5.827	N/A	25.752 lb.	4.292
N9690XXL	XX - Large	11.417	6.141	N/A	28.200 lb.	4.700

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

©2017 MCR Safety - All Rights Reserved