

N9676GKD Ninja Cut Protection Specification Sheet

ANDIG

PRODUCT DESCRIPTION:

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. Common features to all styles include individual packaging for point of sale display, treated with Actifresh® to kill bacteria and promote freshness, and available in sizes small through extra large. MCR Safety is a licensed supplier of gloves made with Dyneema®. The N9676GKD is a 10 gauge blended Dyneema® and synthetic yarn with a bi-polymer coating that extends over the knuckle area.

FEATURES:

- 10 gauge gray Dyneema® blended shell
- Black foam bi-polymer coated over the knuckle
- Cut Resistant
- ANSI Level 3
- E 4542

APPLICATIONS:

Automotive Assembly, Bottling, Canning, Glass handling, HVAC, Sheet metal industry, Construction, Farming, Janitorial , Roofing

TECHNICAL DATA FOR: N9676GKDM

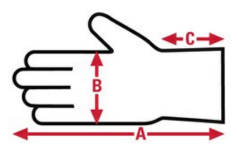
Series	Ninja	EN 388 : CE Score - Cut	5
Material Group	Synthetic		
Product Type	Cut Protection		
Glove Size	Medium		
Gauge	10 Gauge		
Material	Dyneema		
Made In	Pakistan		

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



N9676GKD Ninja Cut Protection Specification Sheet



Item No:	Size:	A:	B:	C:	Case Weight	UOM Weight
N9676GKDM	Medium	0	0	N/A	35.280 lb.	0.245
N9676GKDL	Large	0	0	N/A	38.160 lb.	0.265
N9676GKDS	Small	0	0	N/A	31.536 lb.	0.219
N9676GKDXL	X - Large	0	0	N/A	41.616 lb.	0.289

©2018 MCR Safety - All Rights Reserved