

92735N CutPro Cut Protection Specification Sheet

PRODUCT DESCRIPTION:

The MCR Safety Cut Pro® Series offers various cut protection levels at a competitive price. The 92735N features a 15 gauge plaited black Hypermax[™] and steel shell. The shell is coated on the palm and fingers with soft black nitrile. The 92735N scores a "top of the chart" ANSI cut A9. The reinforced thumb crotch provides extended use in a high stress area. The black color hides dirt and grease to provide the user with a perceived desire to wear the gloves longer.

FEATURES:

- I5 gauge black Hypermax[™] / Steel shell
- Black soft nitrile on palm and fingers
- Reinforced thumb crotch
- ANSI Cut A9

APPLICATIONS:

Agriculture, Assembly Line Production, Automotive, Carpentry, Construction, Demolition, Landscaping, Manufacturing, Material Handling, Metal fabrication, Recycling, Salvage, Shipping / receiving, Sheet metal industry, Warehousing

TECHNICAL DATA FOR: 92735N

Series Product Type Glove Size Gauge Material Thumb Style

Made In

CutPro Cut Protection Large 15 Gauge HPPE/Steel Reinforced

Bangladesh, China

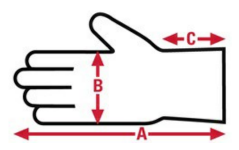
ANSI Cut	A9
ANSI Puncture	5
ANSI Abrasion	3

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

©2019 MCR Safety - All Rights Reserved



92735N CutPro Cut Protection Specification Sheet



ltem No:	Size:	A :	B:	C:	Case Weight	UOM Weight
92735NL	Large	0	0	N/A	20.808 lb.	0.289
92735NM	Medium	0	0	N/A	20.592 lb.	0.286
92735NS	Small	0	0	N/A	19.080 lb.	0.265
92735NXL	X - Large	0	0	N/A	23.544 lb.	0.327
92735NXXL	XX - Large	0	0	N/A	24.624 lb.	0.342