

92753 Cut Protection Specification Sheet

PRODUCT DESCRIPTION:

The MCR Safety™ Pro Series offers various cut protection levels at a competitive price. The 92753 features a 13-gauge blue and white Hypermax™ shell. The shells 1st over the knuckle dipped coating is flat nitrile, 2nd palm and fingers coating foam nitrile. The flat nitrile offers water/oil resistance with the foam nitrile offering excellent grip and abrasion resistance. Cut resistant and abrasion resistant.

FEATURES:

- 13 Gauge blue and white Hypermax[™] shell
- 1st over the knuckle dip coating is flat nitrile, 2nd palm and fingers coating foam nitrile
- Cut and abrasion resistant

APPLICATIONS:

Automotive, Construction, Farming, Material Handling, Glass handling, HVAC, Warehousing



TECHNICAL DATA FOR: 92753

Material GroupStringsProduct TypeCut ProtectionGlove SizeLargeGauge13 Gauge

Material Synthetic / Glass

Made In China

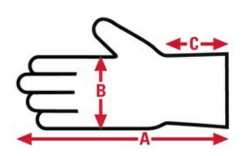
ANSI Cut
ANSI Puncture
ANSI Abrasion

ANSI Cut A4
ANSI Puncture 2
ANSI Abrasion 5



92753

Cut ProtectionSpecification Sheet



Item No:	Size:	A:	B:	C:	Case Weight	UOM Weight
92753XL	X - Large	0	0	N/A	34.596 lb.	2.883
92753XXL	XX - Large	0	0	N/A	36.828 lb.	3.069
92753M	Medium	0	0	N/A	29.856 lb.	2.488
92753S	Small	0	0	N/A	18.864 lb.	1.572
92753L	Large	0	0	N/A	33.336 lb.	2.778

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