

93840

Cut Protection Specification Sheet

PRODUCT DESCRIPTION:

The "Memphis Hero™" series is made of a high performance cut resistant material that achieves high levels of cut and comfort. The blended Kevlar®, stainless steel, and other fibers are used for general purpose work applications to provide cut and abrasion resistance when working with sharp objects. Some styles are stripped or dotted to provide a better grip and increase durability. The 93840 has an uncoated 13 gauge Kevlar®/Stainless Steel/Spandex fiber shell. This lightweight material gives you the cut resistance you need with outstanding fit, comfort, and breathability.

FEATURES:

- 13 gauge DuPont[™] Kevlar[®] /Stainless Steel/Spandex
- Allows manual dexterity
- Certified by DuPont[™] as a licensed glove manufacturer
- High comfort level, great manual dexterity
- Non-coated styles are made with FDA-accepted materials for use in food processing applications



APPLICATIONS:

Manufacturing, Food service, Glass handling, HVAC, Warehousing

TECHNICAL DATA FOR: 93840

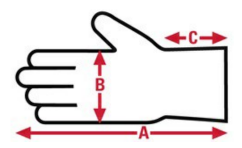
Material Group	Synthetic
Product Type	Cut Protection
Glove Size	Large
Gauge	13 Gauge
Material	Kevlar / Steel

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



93840

Cut Protection Specification Sheet



Item No:	Size:	A:	B:	C:	Case Weight	UOM Weight
93840L	Large	9.751	5.127	N/A	16.032 lb.	1.336
93840M	Medium	9.53	4.501	N/A	14.844 lb.	1.237
93840S	Small	9.308	4.313	N/A	13.356 lb.	1.113
93840XL	X - Large	10.125	5.625	N/A	17.508 lb.	1.459
93840XS	X - Small	8.938	3.813	N/A	11.964 lb.	0.997