

9178NFO Memphis Cut Protection Specification Sheet

PRODUCT DESCRIPTION:

DuPont™ introduced their "Dare Bigger" campaign at the 2015 Winter X Games. Many of the athletes' protective gear included DuPont™ Kevlar®. Our 9178NFO features a patent-protected, high visibility orange DuPont™ Kevlar® engineered yarn. The high visibility orange enhances safety awareness. This offering has excellent cut protection and great dexterity. Additional features include thermal protection, durability, strength, and protection from sharp objects. This light weight seamless shell provides dexterity and comfort. The orange nitrile foam coating allows for tacky grip and sense of touch. Applications for the 9178NFO include cut hazard environments such as: advanced manufacturing, automotive industry, light heat applications, glass operations, metal stamping, sheet metal and even law enforcement. Additionally, the 9178NFO is also touch screen friendly. When extreme is not a sport it's your job, our 9178NFO is the gear of choice for the industrial athlete. Kevlar® is a trademark of DuPont used under license by MCR Safety Inc.

FEATURES:

- Patent-protected, high visibility orange DuPont™ Kevlar® engineered yarn
- High Visibility orange enhances safety awareness
- Light weight seamless shell provides dexterity and comfort
- Orange nitrile foam coating allows for tacky grip and sense of touch
- Touch screen friendly



APPLICATIONS:

Agriculture, Automotive, Bakeries, Construction, Demolition, Glass handling, Manufacturing, Metal fabrication, Sheet metal industry, Stamping

TECHNICAL DATA FOR: 9178NFOS

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



9178NFO Memphis Cut Protection Specification Sheet

Series Material Group Product Type Glove Size

Gauge Material

Features

Made In

Memphis Strings Cut Protection Small 13 Gauge

Patent-Protected, Engineered

Yarn

Sold by pair

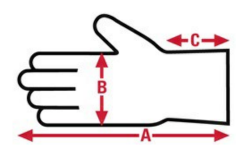
South Korea

HI VIS
ANSI Cut
ANSI Puncture
ANSI Abrasion
ANSI Contact Heat

High Visibility ANSI Cut A4 ANSI Puncture 3 ANSI Abrasion 4

Level 2 (Applications less than

284 degrees F)



Item No:	Size:	A:	B:	C:	Case Weight	UOM Weight
9178NFOL	Large	12.75	3.82	2.83	23.040 lb.	0.160
9178NFOM	Medium	12.41	3.66	2.68	21.600 lb.	0.150
9178NFOS	Small	12.25	3.50	2.68	20.160 lb.	0.140
9178NFOXS	X - Small	0	0	N/A	20.448 lb.	0.142
9178NFOXXL	XX - Large	13.30	4.09	2.91	25.920 lb.	0.180
9178NFOXL	X - Large	13.18	4.09	2.87	24.336 lb.	0.169