

9278NF CutPro

Specification Sheet

PRODUCT DESCRIPTION:

MCR Safety Cut Pro® offers cut resistant options that are comfortable and easy to wear. The 9278NF features a seamless 18-gauge HyperMax™ shell that offers excellent fit, feel and dexterity. The durable black nitrile foam coated palm and fingertips adds more abrasion resistance and gripping power. Other features include a reinforced thumb crotch and touch screen friendly attributes making this glove a must for those tough jobs. Go Pro with MCR Safety Cut Pro®!

FEATURES:

- 18-gauge HyperMax[™] engineered yarn shell
- Outstanding dexterity and flexibility
- Black Nitrile foam palm and finger coating
- Reinforced Thumb Crotch
- Touch Screen Friendly
- Great abrasion resistance and grip
- Excellent comfort and durability



APPLICATIONS:

Agriculture, Assembly Line Production, Automotive, Carpentry, Construction, Farming, Furniture industry, Manufacturing, Material Handling, Warehousing

TECHNICAL DATA FOR: 9278NF

Series CutPro
Glove Size Large
Gauge 18 Gauge
Material Hypermax
Thumb Style Reinforced

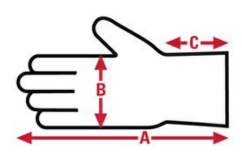
Made In China, Pakistan

ANSI Cut A3
ANSI Puncture 4
ANSI Abrasion 4



9278NF CutPro

Specification Sheet



Item No:	Size:	A:	B:	C:	Case Weight	UOM Weight
9278NFXL	X - Large	0	0	N/A	19.008 lb.	0.132
9278NFL	Large	0	0	N/A	17.568 lb.	0.122
9278NFM	Medium	0	0	N/A	16.416 lb.	0.114
9278NFXS	X - Small	0	0	N/A	13.968 lb.	0.097
9278NFXXL	XX - Large	0	0	N/A	19.728 lb.	0.137
9278NFS	Small	0	0	N/A	14.976 lb.	0.104

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

©2020 MCR Safety - All Rights Reserved