

3M™ Gloves



3M™ Comfort Grip General Use Gloves - The Lightweight Heavyweight

Nitrile palm coating makes this glove a light, flexible, abrasion-resistant and long lasting alternative to many cotton and latex gloves. The nylon stretch liner makes these gloves perfect for light- to medium-duty jobs that require precision handling, especially in hot sweaty conditions

- Applications:
- General material handling
 - Handling small parts
 - Electrical component assembly

PART NUMBER	DESCRIPTION
CGMGU	GENERAL WORK GLOVE, NYLON WITH NITRILE PALM - MEDIUM
CGLGU	GENERAL WORK GLOVE, NYLON WITH NITRILE PALM - LARGE
CGXLGU	GENERAL WORK GLOVE, NYLON WITH NITRILE PALM, CUT LEVEL 1 - EXTRA LARGE



3M™ Comfort Grip Cut Resistant Gloves - A Cut Above

These medium duty gloves have the same features as the General Use glove with even greater cut, puncture and tear resistance. They are excellent for jobs requiring dexterity when handling sharp parts

- Applications:
- Handling abrasive or sharp material
 - Forming, bending or machining sharp parts
 - Cable pulling and wire handling

PART NUMBER	DESCRIPTION
CGMCR	CUT RESISTANT GLOVE, NYLON WITH NITRILE PALM, CUT LEVEL 3- MEDIUM
CGLCR	CUT RESISTANT GLOVE, NYLON WITH NITRILE PALM, CUT LEVEL 3 - LARGE
CGXLCR	CUT RESISTANT GLOVE, NYLON WITH NITRILE PALM, CUT LEVEL 3 - EXTRA LARGE



3M™ Gripping Material Work Gloves - Grip Lighter, Hold Tighter

Comprised of thousands of micro fingers, these gloves provide excellent grip, even in dirty, wet or oily conditions. The gripping material sewn into the palm and fingertips of these gloves helps improve the grip while providing slip resistance. The durable synthetic suede, combined with padded fingers and thumbs, adds protection, while the expansion areas on the finger backs and knuckles provide a comfortable fit.

- Applications:
- Factory and maintenance work
 - Heavy equipment operation

PART NUMBER	DESCRIPTION
WGS	GRIPPING MATERIAL WORK GLOVE - SMALL
WGM	GRIPPING MATERIAL WORK GLOVE - MEDIUM
WGL	GRIPPING MATERIAL WORK GLOVE - LARGE
WGXL	GRIPPING MATERIAL WORK GLOVE - EXTRA LARGE

QUANTITY DISCOUNT

Discount applies to all work glove current prices:

12-95 pairs less 6%
 96 pairs or more less 12%

West Chester Gloves



POSIGRIP

A white nylon shell with gray palm coated lunar foam nitrile for excellent grip with dry, oily or wet applications. This glove has a knit wrist, is machine washable and is silicone free.

Applications:

- Material handling
- Manufacturing
- Machinery assembly

PART NUMBER	DESCRIPTION
MGP715SNFLWS	WHITE NYLON WITH GRAY NITRILE FOAM COATING , GENERAL - SMALL
MGP715SNFLWM	WHITE NYLON WITH GRAY NITRILE FOAM COATING , GENERAL - MEDIUM
MGP715SNFLWL	WHITE NYLON WITH GRAY NITRILE FOAM COATING , GENERAL - LARGE
MGP715SNFLWXL	WHITE NYLON WITH GRAY NITRILE FOAM COATING , GENERAL - EXTRA LARGE



Kevlar® Steel Cut Resistant

13g Kevlar® cut resistant glove with extended cuff, excellent abrasion resistance and microfoam nitrile palm coating. Antibacterial: DMF free. Cut level 4, heat rating 2.

Applications:

- Glass handling
- Metal fabrication
- Manufacturing & steel handling

PART NUMBER	DESCRIPTION
MCR713KSSNS	KEVLAR CUT RESISTANT LEVEL 4 - SMALL
MCR713KSSNM	KEVLAR CUT RESISTANT LEVEL 4 - MEDIUM
MCR713KSSNL	KEVLAR CUT RESISTANT LEVEL 4 - LARGE
MCR713KSSNXL	KEVLAR CUT RESISTANT LEVEL 4 - EXTRA LARGE



Pro Series® Tank® Gloves

TANK® features a hook and loop wrist, 4-way stretch spandex back of hand, synthetic leather palm, neoprene padded knuckle, heavy duty lycra fourchettes, synthetic leather patched palm with foam padding, terry thumb and reinforced thumb saddle.

Applications:

- Equipment operation
- Hand and power tool usage
- Rigging

PART NUMBER	DESCRIPTION
MWG86500M	SYNTHETIC LEATHER WITH STRETCH SPANDEX BACK WORK GLOVE - MEDIUM
MWG86500L	SYNTHETIC LEATHER WITH STRETCH SPANDEX BACK WORK GLOVE - LARGE
MWG86500XL	SYNTHETIC LEATHER WITH STRETCH SPANDEX BACK WORK GLOVE - EXTRA LARGE

**QUANTITY
DISCOUNT**

Discount applies to
all work glove
current prices:

12-95 pairs less 6%
96 pairs or more less 12%

MILACRON®

