Industrial Gloves



Cut-resistant industrial work gloves

- Suitable for precision work
- Ultra light weight
- Excellent dexterity and cut resistance
- Polyurethane palm for secure grip
- Cuff color-coded by size

TTP050-11

| Cut-resistant Industrial Gloves Specifications | | | | | | |
|--|---|--|--|--|--|--|
| Part Number | TTP050-11 | | | | | |
| Price | | | | | | |
| Pairs/package | 1 | | | | | |
| Size | 11 (XXL) | | | | | |
| Glove Color | Black | | | | | |
| Cuff Color | Brown | | | | | |
| Material | | | | | | |
| Glove | Tilsatec Rhino steel core, cut-resistant nylon knit | | | | | |
| Coating | Polyurethane | | | | | |
| Gauge | 13 | | | | | |
| Cut Resistance | | | | | | |
| Cut Test | ANSI cut level 4 based on 1537grams CPPT ASTM test, EN388, cut level 5. | | | | | |



NBR foam-coated industrial work gloves

- NBR foam coating from palm to backs of fingers for secure grip
- Seamless knit
- Excellent dexterity and cut resistance
- Cuff color-coded by size

TTP060NBR-10

| NBR Foam-coated Industrial Gloves Specifications | | | | | | | | |
|--|--|-------------|-------------|-------------|--------------|--------------|--|--|
| Part Number | TTP060NBR-6 | TTP060NBR-7 | TTP060NBR-8 | TTP060NBR-9 | TTP060NBR-10 | TTP060NBR-11 | | |
| Price | | | | | | | | |
| Pairs/package | 1 | 1 | 1 | 1 | 1 | 1 | | |
| Size | 6 (XS) | 7 (S) | 8 (M) | 9 (L) | 10 (XL) | 11 (XXL) | | |
| Glove Color | Green | Green | Green | Green | Green | Green | | |
| Cuff Color | Yellow | Light Blue | Green | Red | Black | Brown | | |
| Material | | | | | | | | |
| Glove | Tilsatec Rhino steel core, cut-resistant nylon knit | | | | | | | |
| Coating | NBR foam coating on palm and backs of fingers | | | | | | | |
| Gauge | 13 | | | | | | | |
| Cut Resistance | | | | | | | | |
| Cut Test | ANSI cut level 4 based on 2706 grams CPPT ASTM test, EN388, cut level 5. | | | | | | | |

ePP-30 Safety Protective Wear 1 - 8 0 0 - 6 3 3 - 0 4 0 5

Automation Direct

Industrial Gloves



Industrial Work Gloves Selection

- General purpose
- · Anti-static, pre-washed
- Puncture and cut resistant
- Puncture resistant with knuckle padding
- · Cut-resistant, polyurethane-coated or rubber-coated
- · Arc flash-rated, cut resistant, full leather
- Mechanic style, cowhide leather palm
- Cut resistant sleeves



Measure around your hand across the widest part of your palm.

The reading in inches is an estimate of the equivalent glove size. If your reading is between sizes, order the larger size.

Company Information

Terminal Blocks

Power Distribution Blocks

Wiring Accessories

> ZIPLink Connection System

Multi-wire

Sensor Cables and Connectors

M12 Junction Blocks

Panel Interface Connectors

Wiring Duct

Cable Ties

..

Bulk Multi-conductor Cables

Wire Management Products

Power Supplies

DC Converters
Transformers

and Filters

Circuit Protection

Tools

Test Equipment

Enclosures

Enclosure Climate Control

Safety: Electrical Components

Safety: Protective

Terms and

Conditions