

## Gloves

A comprehensive range of work gloves designed for the toughest and harshest year-round domestic, work site and commercial environments.

Constructed from a variety of innovative materials, the TIMCO safety glove range has been designed to cover multiple environments and applications where there is risk of serious injury such as cuts, abrasion and splinters. Used to provide general comfort and cushioning when regularly handling rough or heavy materials, gloves will enhance grip on hand held equipment to ensure a safe, smooth control and operation of machinery and tools.

Coloured size guide:\*



\*not including impact gloves

All TIMCO's gloves are CE approved

**CE** CAT II - Intermediate Risk  
EN388 EN ISO 21420

Glove rating key:

- 0 = Abrasion Rating 0-4
- 0 = Cut Rating 0-5
- 0 = Tear Rating 0-4
- 0 = Puncture Rating 0-4
- X Rating A-F



## Impact Cut Gloves

Sandy Nitrile Coated HPPE Fibre and Glass Fibre Gloves with TPR Pads

High Performance Polyethylene

TPR (thermo plastic rubber) pads for back of hand and finger protection



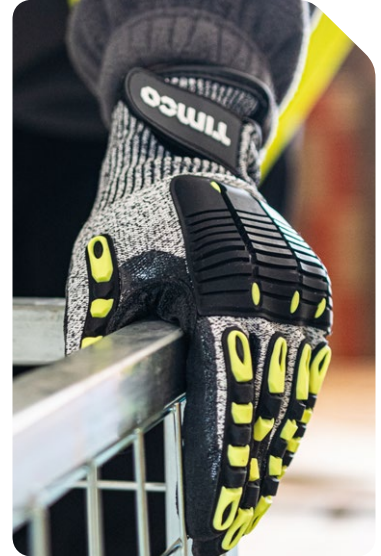
Reinforced crotch to thumb and index finger

Padded palm area

Extended cuff for wrist protection

Designed to combat hand and finger injuries specifically in industries with high risk of crushing impact hazards. Fitted with strategically placed TPR segments to help prevent damage to back of hand and fingers. Cut resistant liner and longer, fastening cuffs for wrist protection and comfort.

- 4 = Abrasion
- X = Cut
- 4 = Tear
- 2 = Puncture
- C = EN ISO 13997
- P = Impact Protection



Product Code	Size	Pack Qty (pairs)	Carton Qty (packs)
<b>PACK</b>			
770945	Medium	1	12
770036	Large	1	12
770007	X Large	1	12

GL008

## High Cut Gloves

PU Coated HPPE Fibre with Glass Fibre Gloves

High anti cut protection level C

Excellent Grip



CE Approved  
EN 388  
EN511 & EN ISO 21420

Elasticated knitted cuffs for comfort

Seamless liner with breathable back

Provides a high level of cut and puncture resistance whilst giving excellent grip. Ideal for environments where there is a high risk of cut and puncture.



- 4 = Abrasion
- X = Cut
- 4 = Tear
- 2 = Puncture
- C = EN ISO 13997

Product Code	Size	Pack Qty (pairs)	Carton Qty (packs)
<b>PACK</b>			
770885	Medium	1	12
770745	Large	1	12
770228	X Large	1	12

GL008

## Medium Cut Gloves

PU Coated HPPE Fibre with Glass Fibre Gloves

Medium anti cut protection level B

Excellent Grip



Elasticated knitted cuffs for comfort

Seamless liner with breathable back

Provides a medium level of cut and puncture resistance whilst giving excellent grip and dexterity. Ideal for environments where there is a medium risk of cut and puncture.



- 4 = Abrasion
- X = Cut
- 4 = Tear
- 2 = Puncture
- B = EN ISO 13997

Product Code	Size	Pack Qty (pairs)	Carton Qty (packs)
<b>PACK</b>			
770209	Medium	1	12
770040	Large	1	12
770715	X Large	1	12

GL008

## Light Grip Gloves

Crinkle Latex Coated Polyester Gloves

Crinkle textured coating for strong grip

Tight fit for dexterity



Elasticated knitted cuffs for comfort

Seamless liner with breathable back

A strong general purpose glove with excellent grip and durability. Tight fitting for improved dexterity.



- 2 = Abrasion
- 1 = Cut
- 3 = Tear
- 1 = Puncture

Product Code	Size	Pack Qty (pairs)	Carton Qty (packs)
<b>PACK</b>			
770852	Medium	1	12
770164	Large	1	12
770746	X Large	1	12

GL002