

High Impact Gloves

Standard Method: EN388 , ANSI

Blade Cut Resistance: Performance level

2/3 Lowest index (Result): 5.21 +/-0.19

EyeveX[®]
Our vision. Your safety

Features:

- Synthetic leather palm enhances grip in dry and light oil applications while providing dexterity
- Reinforced Synthetic Leather with Silicon dotted printing on palm and full finger provides an enhanced grip and extra cut/abrasion resistance
- Inside Para-Aramid ANSI cut Lining
- Foam laminated spandex fabric back for comfort and breathability
- Thermo Plastic Rubber (TPR) molded finger thumb and back hand guards for maximum protection
- Reinforced thumb crotch for extended glove life enhanced comfort and increased abrasion resistance,
- Wrist is made with breathable neoprene cuff for comfort



Technical details:

Material: Synthetic leather / Spandex / PVC & Silicon

Construction: Back green Hi-Vis spandex fabric
(96% nylon, 4% spandex)

Palm: Synthetic leather (60% nylon, 40% polyurethane),
0.8mm gauge

Fingers: Synthetic leather (60% nylon, 40% polyurethane)
0.8mm gauge

Color: Hi-Vis Green / Red/ Black

Cuff Style: Open Cuff

Packaging:

Inner Packaging: 12 pairs pack poly bag

Outer packaging: 6 dozen per case

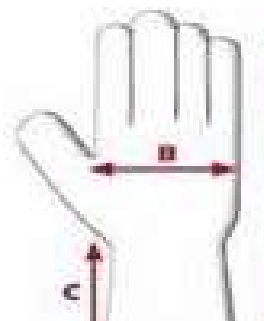
Case Dimensions: Inch- 26.5" x 17.2" x 12"

Case Weight:

(S) 15.3 kg (XL) 16.7 kg

(M) 15.6 kg (XXL) 17.7 kg

(L) 16.2 kg (XXL) 17.8 kg



DIMENSTIONS:

| Size | Over Lenght (inch)-A | Palm Width (inch) -B |
|------|-------------------------|-------------------------|
| S | 9.35 | 4.3 |
| M | 9.75 | 4.5 |
| L | 10.5 | 4.75 |
| XL | 10.55 | 5 |
| XXL | 10.75 | 5.3 |
| XXXL | 11 | 5.8 |

Applications:

Oil & Gas, Automotive, Petrochemical, Construction, Mining,
Metal Fabrication, Landscaping

Brand Name: Eyevex

Country of Origin: Pakistan Harmonization

Code: 4203.2920



You can find further information at
www.eyevexsafety.com/products
(or by scanning the QR code).



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