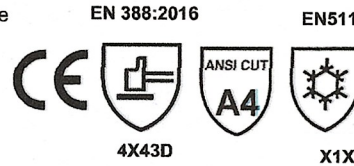


Model No	Gauge	Liner Material	Coating Material	Color	Sizes	Length	Weight/pair
90W-YHPPE/FL	7	Acrylic+HPPE	Sandy Latex	Slight hi-vis /Black	7~12	23~28cm	120g(size 10)



Features:

- Super strong liner provides high cut resistant level
- Sandy foam latex dipping make the glove more flexible.
- Sandy nitrile palm coating provides superior grip and abrasion resistance
- Special knitte provides high wearer comfort
- High flexibility
- Knit wrist helps prevent dirt and debris from entering the glove
- Launderable



IDEAL APPLICATION

- * Glass manufacturing
- * Aeronautics & automotive
- * Steel industry
- * Construction and Mining
- * Assembling metal parts and components
- * Handling sharp or irregular-edged metal parts
- * Plastics injection and moulding
- * Oil & gas industry

CERTIFICATION LEGENDS



MECHANICAL HAZARDS
EN388:2016

PERFORMANCE LEVELS

4 X 4 3 D

- A-F: Straight Blade Cut Resistance (EN ISO:13997)
- 1-4: Puncture Resistance
- 1-4: Tear Resistance
- 1-5: Circular Blade Cut Resistance
- 1-4: Abrasion Resistance

Remark: for cut resisatnt gloves, it is unnecessary to do straight blade cut test if circular blade cut tet is made.
"X" stands for " no test made"

PACKAGE DETAILS

- * Inner Packing: 1pair/polybag,12pairs/polybag
- * Outer Packing: 120pairs/carton
- * Carton Size: 54*27*35cm
- * G.W.: around 14kgs

ABOUT US

Wayne Safety Inc., a leading distributor and wholesaler of safety equipment and products since 1947.

The Wayne Safety Best Value seal is our product endorsement and appears on products that give you the best quality for the price point.

When your sourcing mandate is to find top quality products at an affordable price, look for the Wayne Safety Best Value seal;

it's our value guarantee.

To know more about us, pls visit our website below:

WWW.WAYNESAFETY.COM