



2

CUT RESISTANCE GLOVES

Light to Moderate Cut Hazard & Abrasion Risk



Thin and breathable, the 15-gauge 964 provides excellent light to moderate duty cut, ANSI A3, and EN 4 abrasion, resistance.



- Proprietary HPPE blend provides a great multipurpose glove with A3 cut and EN388 4 abrasion resistance for various uses.
- Strong & lightweight 15-gauge HPPE shell is comfortable for all day wearing.
- Increase worker confidence when handling rough or sharp components or objects.
- Polyurethane coating provides an outstanding grip and won't slip when trying to get a hold on wet or dry surfaces.
- HPPE weave stretches and hugs the hand for a perfect fit.
- As the hand moves, the shell breaths allowing for heat to escape for all day comfort.
- Able to withstand multiple launderings for longer life.
- Sizes Available: XS, S, M, L, XL, 2X.

APPLICATIONS

General duty, Material handling, Manufacturing, Assembly line production, machinery and equipment, Parts handling, Automotive assembly, Carpentry, Construction, Glass handling, HVAC, Roofing, Farm and Ranch work, Warehouse work, Maintenance

PERFORMANCE DATA:

EN 388: 4544 • Abrasio

- Abrasion Resistance 4
- Cut Resistance 4
- Tear Resistance 4
- Puncture Resistance 2

PACKAGING INFORMATION

· Each pair is individually packaged on a header card

- ° Minimum Order Quantity: 6 pairs per size
- ° Case Quantity: 72 pairs per size

- 5 3 4 Medium shown
- 1 Super soft glass fiber blend liner.
- 2 Comfortable & breathable shell for all day wear.
- Polyurethane coating provides a great grip and resists tears.
 - Great dexterity and tactical feel.
 - Colored cuff for easy size indication.



ANSI CUT

ANSI 105 (2016)

Cut Resistance - A3