





Moderate Cut Hazard & Abrasion Risk with Nitrile Gripping Dots

Strong and breathable, the 13-gauge seamless 956 provides excellent moderate duty cut, ANSI A4 and abrasion resistance, EN 388 4 with Nitrile dots for extra gripping power.

FEATURES

- Proprietary HPPE blend provides excellent cut, A4, and abrasion, EN388 4, resistance for longer wear time and longer glove life.
- Seamless construction offers excellent dexterity and sense of touch.
- 4-way stretch HPPE weave hugs the hand for a perfect fit.
- Dark color hides dirt and grime.
- As the hands moves, the shell breaths allowing for heat to escape for all day comfort.
- Micro-foam nitrile coating with gripping dots disburses fluids from the dots providing a superior grip on oily metal parts or wet components.
- Sizes Available: S, M, L, XL, 2X.

APPLICATIONS

Metallurgy, General duty, Material handling, Manufacturing, Sheet metal handling, Assembly line production, Parts handling, Automotive assembly, Carpentry, Construction, Glass handling, HVAC, Roofing

PERFORMANCE DATA:

EN 388: 4543 • Abrasio

Abrasion Resistance - 4

- Cut Resistance 5
- Tear Resistance 4
- Puncture Resistance 3

PACKAGING INFORMATION

- · Each pair is individually packaged on a header card
- ° Minimum Order Quantity: 6 pairs per size
 - ° Case Quantity: 72 pairs per size



- Super soft glass fiber blend liner.
- Super son glass liber blend liner.
- Comfortable & breathable shell for all day wear.
- 3 Nitrile micro-foam offers a foamy surface infused with millions of tiny pores for added grip.
- Micro dots provide sure grip in oily, greasy or wet applications.
- Able to withstand multiple launderings for longer life.
 - Colored cuff for easy size indication.



ANSI CUT

ANSI 105 (2016)

Cut Resistance - A4