

#S13PNT30F

Dexterity[®]

Open Finger Micropore Grip High Abrasion Gloves



#S13PNT30F

Open-finger gloves are often referred to as a fingerless, or half-finger gloves. They are ideal for assembly line applications. Where manipulating tiny parts or wires is necessary, but you still need the rest of the hand protection.

These highly specialized gloves offer versatility in jobs where multiple tasks are being performed. Handling materials poses the greatest risk to the palm and the thumb crotch area. But when protection in this area of the hand is combined with open fingers, one can seamlessly switch from material handling to a task like data entry requiring touch sensitivity—without having to remove gloves.

The addition of the micropore coated palms also strengthens your grip and boosts puncture and abrasion resistance, all without adding bulk or reducing touch sensitivity.

These gloves provide good abrasion and puncture resistance. Fine-gauge, 100% nylon, seamless-knit shell is non-linting and breathable, and offers great comfort, dexterity and grip.

For more information on Nitrile Palm-Coated Gloves click the following link:

<http://www.superiorglove.com/work-gloves/palm-coated-gloves/nitrile-palm-coated-gloves>



PUNCTURE



ABRASION

FEATURES

- Fingertips are open on the thumb, index and middle digits for a bare hand feel for fine touch applications
- Micropore nitrile coating provides excellent grip and high abrasion resistance
- Nitrile coating keeps hands dry; oils and liquids will not soak through to palm
- Black color on palms hides dirt and stains
- Fully launderable

APPLICATIONS

Automotive
Small Parts Handling
Maintenance
Electronics
Assembly Lines

DEXTERITY[®]

AVAILABLE SIZES



Canadian Office and Factory | US Factory and Warehouse
Acton, Ontario Canada | Buffalo, New York USA
1-800-265-7617 | customerservice@superiorglove.com

European Office
+44 (0) 7748 801 833 | graham.ayers@superiorglove.com
superiorglove.com

