



QRP 9C-S - Nitrile Latex-Free Clean Room Finger Cots - Small - 720/Pack

<https://www.qsource.com/Products/itemdetail?itemcode=9C-S-Q007>

Industrial and ESD safe Garments Gloves and safety/Garments

PRODUCT INFO

Item #: 9C-S-Q007

Supplier Name: QRP Gloves Inc

Supplier Item #: 9CS

Price: \$51.30

UOM: UOM : PK

Brand: QRP Gloves Inc

Weight: 0.9 lbs

Availability In StockReady to Ship!*

Web Description:

The QRP 9C-S finger cots are RoHS compliant, made from 100% nitrile, a preferred alternative to the traditional natural rubber latex fingercot. The QRP proprietary formulation of 100% nitrile is completely free of latex and latex proteins. Inherently anti-static, the 9C fingercot is ideal for use in the handling and assembly of Class II ESD sensitive devices (with thresholds above 1000V).

Offers excellent splash and intermittent protection from many common chemicals and solvents like IPA and Acetone. The QRP proprietary P/3 Polar Processing ensures consistently low extractables and ionics in a powder-free finger cot. ISO 5 (Class 100) cleanroom processed.

Applications of the QRP 9C-S Nitrile Latex-Free Clean Room Finger Cots:

- IC industries
- Wire bonding SMT
- PWB assembly
- Discrete component handling

Benefits & Features of the QRP 9C-S Nitrile Latex-Free Clean Room Finger Cots:

- Economical ESD protection for handling Class II devices
- Packaged for ISO 5 (Class 100) applications

Extended Description:

Class 100 Nitrile Latex-Free Finger Cots – SM – 720/PK

Item Specifications

Garment Type: Finger Cots

Manufacturer: QRP

Packaging: 720/Pack

Size: Small