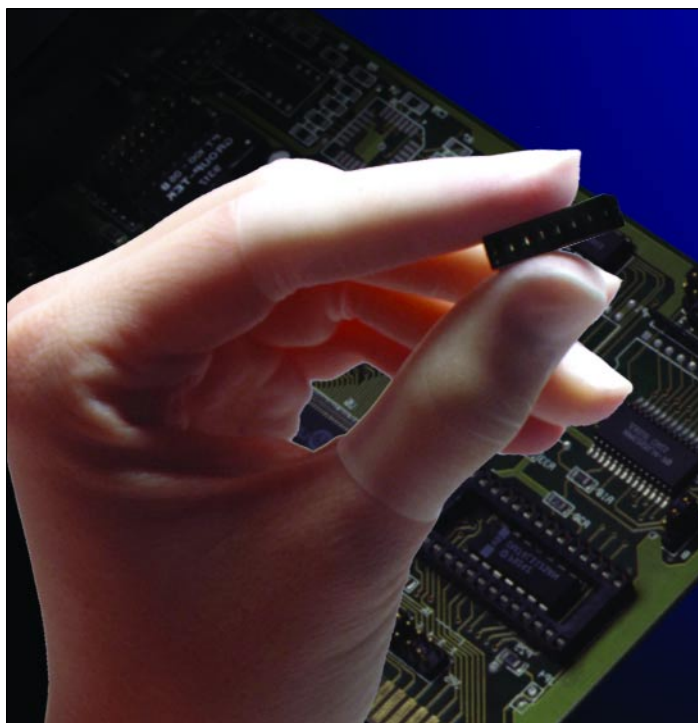


Finger Cots - Powder Free Nitrile



Applications: electronics, semi-conductor industry, optics-related industry, medical, and all the fields in which the work environment must be absolutely clean.



Ultra-Clean Nitrile Finger Cots

Ultra-Clean Anti-Static Nitrile Finger Cots

Nitrile finger cots overcome the disadvantages of existing finger cots that contain powders, chlorine or sulfur. Through a unique surface processing technique, our nitrile cots are produced 100% powder free without using any chlorine processing or adhesion preventive agent. No carbon or other anti-static agent is used. Static electric buildup is prevented with internal ion conductivity. Since no anti-static agent is used, there is no danger of work being contaminated by adhesion of such agents. The cot is made without any sulfur added, so it has no negative effect on gold, silver, or other precious metals. Cots are packaged 5 gross per polybag.

Features and Benefits

Class 100 Powder Free Finger Cots

- ▲ Ultimate Tensile Strength lbs/in²..... Not Less than 4,500
- ▲ Ultimate Elongation, %..... Not Less than 300%
- ▲ Service Temp. °F..... -80°F to 175°F
- ▲ Tear Resistance..... Very Good
- ▲ 6mil Thickness
- ▲ 2" Long, cut
- ▲ Average surface resistivity of 10(8) ~ 10(9) ohms/square.
- ▲ No powder, no chlorine and no sulfur
- ▲ Class 100 Processed and Packed
- ▲ Sizes Small-Extra Large

Finger Cots - Powder Free Nitrile



Ultra-Clean Nitrile Finger Cots

Product No.	Size	QTY/PACK	QTY/CASE
ESP0250-S	Small	5 gross	20 packs
ESP0250-M	Medium	5 gross	20 packs
ESP0250-L	Large	5 gross	20 packs
ESP0250-XL	Extra Large	5 gross	20 packs

Additional  **Vector**™ Styles Include:

Anti-Static Finger Cots	ESP0240
Static Dissipative Finger Cots	ESP0200
Powder Free Latex Finger Cots	ESP0220
Powdered Latex Finger Cots	ESP0230

Distributed By:

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