

# Calapro, Inc.

22815-G, Savi Ranch Parkway,  
Yorba Linda, CA 92887

- Tel (714) 282-0690
- Fax (714) 282-0691
- Email : [sales@calapro.com](mailto:sales@calapro.com)

## Calapro Critical Environment Finger Cots

### Specifications

- Material 100% pure natural latex
- Thickness 5 Mils
- Length 2.55~ 2.95 inches
- Diameter Small :16mm Medium :18mm Med/Large:20mm X-Large:22mm
- Elongation 761%
- Tensile strength 4.514 Lbs/inch<sup>2</sup>

### Specifics

FW01 : Mechanically Cleaned, Low Powder Finger Cots	color	size	package
Excessive powder has been removed by a mechanical tumbling process. for use in situations where particles are not so critical, but product protection from skin oils, salt and perspiration is essential. 10 gross to a polybag, 20 polybags per case (200 gross/case)	white	small medium med/large x-large	<ul style="list-style-type: none"> <li>• 10 gross</li> <li>• 10 gross</li> <li>• 10 gross</li> <li>• 10 gross</li> </ul>
FY01 : Powder free, Class 100 finger Cots			
Processed by advanced chlorination washing to minimize contamination both inside and outside. Inspected and packaged under class 100 specifications. 10 gross to a polybag, 20 polybags per case(200 gross/case)	ember	small medium med/large x-large	<ul style="list-style-type: none"> <li>• 10 gross</li> <li>• 10 gross</li> <li>• 10 gross</li> <li>• 10 gross</li> </ul>
FW04 : Antistatic Powder Free, Class 100 Finger Cots			
Average surface resistivity is 10 <sup>12</sup> /sq.and average decay charge rate is <2 seconds. For use with CLASS 2/CATEGORY B static sensitive device	pink	small medium med/large x-large	<ul style="list-style-type: none"> <li>• 5 gross</li> <li>• 5 gross</li> <li>• 5gross</li> <li>• 5 gross</li> </ul>

# Calapro, Inc.

22815-G, Savi Ranch Parkway,  
Yorba Linda, CA 92887

- Tel (714) 282-0690
  - Fax (714) 282-0691
  - Email : [sales@calapro.com](mailto:sales@calapro.com)
- 

<p>with a threshold sensitivity above 1000V, packaged in an electro-static shield bag for more protection from static charges. 5 gross to a polybag. 40 polybags per case(200 gross/case)</p>			
<p><b>FB01 : Static Dissipative Finger Cots</b></p>			
<p>Excellent tactile sensitivity for static free handling of ESD parts and components, 2x 10/sq. Average surface resistivity allows rapid bleed off of any charge. For use with CLASS I/CATEGORY A(&lt;1000V) static sensitive electronic devices. Packed in an electro-static bag for more protection from static charge. 5 gross to a polybag, 40 polybags per case (200 gross/case)</p>	<p>black</p>	<p>small medium med/large x-large</p>	<ul style="list-style-type: none"> <li>• 5 gross</li> <li>• 5gross</li> <li>• 5 gross</li> <li>• 5 gross</li> </ul>