

CPFC-RAS Powder-Free

Specification Sheet

Class 100 Anti-Static Finger Cots

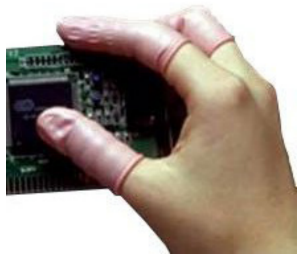
These cost-effective finger cots provide excellent protection from skin salts, flakes, oils, and other particulates. Ideal for use in small parts handling where a full glove is not needed.

These cots are designed with a proprietary anti-static agent that yields average surface resistance of 5×10^{12} per square surface unit, virtually eliminating electro static discharge. DI washed powder-free, the thickness of these cots is a mere 3 mil, tissue weight sheer film insuring maximum dexterity and relief from finger fatigue. Class 100 processed and packed 10 gross per vacuum sealed ESD-safe polybags.

Features and Benefits

- Recommended for Use with Class II Static Sensitive Devices.
- 3mil Thickness
- Excellent Protection From Skin Salts, Flakes, Oils and other Particulates
- Ideal For Use in Cleanrooms
- Class 100 Processed and Packed in ESD-Safe Bags
- Sizes Small-Extra Large

Ordering Information		
Product	Size	Qty/Pack
CPFC-RAS-SM	Small	10 Gross
CPFC-RAS-MD	Medium	10 Gross
CPFC-RAS-LG	Large	10 Gross
CPFC-RAS-XL	Extra Large	10 Gross



Applications: Microelectronic, semiconductor, circuit board, electronics, parts handling.

Specifications	
Surface	5 x 10 ¹² Per Surface
Resistivity	Unit ²
Durometer	25-95
Ultimate Tensile	Not Less than 4,500
Strength lbs/in ²	
Ultimate	Not Less than 800%
Elongation, %	
Service Temp.	-800°F to 1750°F
0°F	
Tear Resistance	Very Good
Chloride Level	Typically Less Than
	500 Parts Per Billion