Calapro Critical Environment Finger Cots











(h) Calapro, Inc.



INTRODUCTION

Calapro, Inc. knows how important it is to you to have Superior Quality, that is why we provide you with the best Finger Cots on the market today, whether you work in the aerospace, electronic, computer or semiconductor industry.

Calapro is perfect for your paticular environment.

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/inch²

SPECIFICS

FW01: Mechanically Cleaned,Low Powder Finger Cots	White 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)	0 0	Small Medium Med/Large X-Large	10 Gross 10 Gross 10 Gross 10 Gross
FY01: Powder free, Class 100 Finger Cots	Ember Color	SHILL AS	"WE'T SE SEVI
Processed by advanced chlorination washing to minimize contamination both inside and outside. Inspected and packaged under class 100 specifications. 10 gross to a poybag,20 polybags per case (200 gross/case)	00	Small Medium Med/Large X-Large	10 Gross 10 Gross 10 Gross 10 Gross
FW04: Antistatic Powder Free, Class 100 Finger Cots	Pink Color		
Average surface resistivity is 10 ¹² Ø/ sq. and average decay charge rate is <2 seconds. For use with CLASS ∏ / CATEGORY B static sensitive device with a threshold sensitivity above 1000V(≥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)	00	Small Medium Med/Large X-Large	5 Gross 5 Gross 5 Gross 5 Gross
FB01: Static Dissipative Finger Cots	Black Color		
Excellent tactile sensitivity for static free handling of ESD parts and components, $2x10^5 \mathcal{Q}/ sq$. Average surface resistivity allows rapid bleed off of any charge. For use with CLASS I/CATEGORY A (< 1000V) static sensitive electronic devices. Packd in an electro-static bag for more protection from static charge. 5 gross to a polybag, 40 polybags per case (200 gross/case)	::	Small Medium Med/Large X-Large	5 Gross 5 Gross 5 Gross 5 Gross

