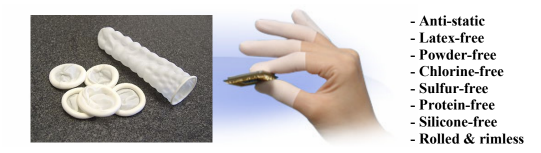
General Purpose Nitrile Finger Cots Great Alternative to the traditional latex fingercot!

Code: F5R-size



Product Specification :

charact. / size	S15	M18	L20	XL22
color	white			
length (mm)	68 ± 3			
thickness (mm)	0.09 ± 0.01			
flat width / ID (mm)	23 ± 1 / 15	25 ± 1 / 18	28 ± 1 / 20	30 ± 1 / 22
surface resistivity (ohms/square)	10(10) - 10(12)			

Features :

- Made from 100% nitrile and free from latex rubber
- RoHS compliant
- Blended antistatic agents with Nitrile for consistent surface resistivity
- Ideal for use in handling and assembling Class II ESD devices
- Excellent oil, grease and chemical resistance

Applications :

- ESD protection for handling Class II devices
- Electronics industries, optronics industries & IC industries.
- IC assembly & wire bonding

Physical Properties :

- Tensile strength : 16 Mpa (3480 lb. / in (2))
- Elongation at Break : 500 %

Standard Packaging :

Packing : 5 gross per LDDPE bag. Vacuum packed. 40 bags per carton Weight : 28 Lbs

Storage :

- * Product must be stored in a cool and dry place below 25c
- * Avoid heat, direct sunlight and chemical damages

Shelf Life :

9 months