

Latex Finger Cots, Powder-free - F200

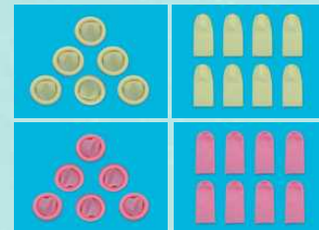
Manufacturing Standard: ASTM D3772-15 (2021)

Product Code

F200

Features

- Made from natural rubber Latex, Powder Free processed by chlorination, Yellowish Color, Smooth surface, Rolled
- Anti-static treated, protect devices from static electricity caused by human skin
- Available size, Small, Medium, Large, X-Large, XX-Large.
- Textured surface on tip for 25 to 30 mm long, ensuring easy & tightly gripping devices.
- Pink Colored.
- Cut type (Rimless), reducing pain & discomfort on fingers.

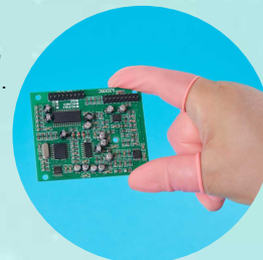


Application

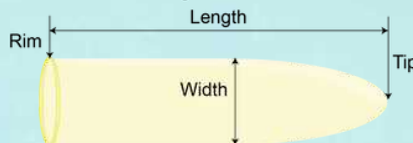
General purpose for safety on human skin and protecting devices from particle contamination. For cleanroom use in precision parts, module assembly, electronics, watches, optic processing, laboratories, and covering first aid bands. (#Work places required for tight particle control).

For medical purpose covering first aid bands over cuts on fingers.

Conforming (EU) 2017/745 MDR under CE registration no. DE/CA22/00176812



Mass & Dimensional Information;



		Small	Medium	Large	X-Large	XX-Large	Remarks
a. Average mass per piece	g	0.42 ± 0.02	0.46 ± 0.03	0.50 ± 0.03	0.56 ± 0.03	0.65 ± 0.04	
b. Width at mid & flat	mm	24 ± 1	26 ± 1	28 ± 1	32 ± 1	36 ± 1	
c. Length with rim (Rolled)	mm	70 ± 2	70 ± 2	70 ± 2	70 ± 2	70 ± 2	Adjustable
d. Length without rim (Cut)	mm	60 ± 2	60 ± 2	60 ± 2	60 ± 2	60 ± 2	Adjustable
e. Rim thickness	mm	1 ± 0.2	1 ± 0.2	1 ± 0.2	1 ± 0.2	1 ± 0.2	Adjustable
f. Film thickness in double walls	mm	0.22 ± 0.04	0.22 ± 0.04	0.22 ± 0.04	0.22 ± 0.04	0.22 ± 0.04	Adjustable
g. Thickness at tip	mm	> 0.20	> 0.20	> 0.20	> 0.20	> 0.20	Adjustable

Length & Thickness are adjustable to meet customer's requirement

Physical Properties

- a. Tensile Strength Mpa > 16
- b. Elongation % > 500%

ESD Control

Surface Resistivity Ohms/cm2 10 E 9-11.

Packaging Information

- a. 100 pcs in zipper pouch, 250 pouches in a shipping carton.
- b. 144 pcs (1 gross) in paper case, 100 cases in a shipping carton
- c. 5 gross (720 pcs) / Poly bag, 40 poly bags in a shipping carton
- d. 10 gross (1440 pcs) / Poly bag, 20 poly bags in a shipping carton.

Storage condition & Shelf Life

Storage indoor at dark place & lower than 25°C. Shelf life: 2 years from manufacturing date.

Test Report & Certification

- a. Safety Data Sheet
- b. ROHS2 test report
- c. ISO 9001
- d. CE registration no. DE/CA22/00176812

#Contact for further details : sales@komexcorp.com

