

KOMEX CORPORATION

Sulfur-Free Finger Cots - F800

Manufacturing Standard: ASTM D3772-15 (2021)

Product Code

F800

C

Features

Made from natural rubber Latex, Processed with Non-Sulfur compound. Least powdered,

Natural latex color, Smooth surface, Unrolled, Sulfur free & Chlorine -Free.

Anti-static treated, protect devices from static electricity caused by human skin.

S. M. Available size, Small, Medium.

Textured surface on tip for 25 to 30 mm long, ensuring easy & tightly gripping devices.

Cut type (Rimless), reducing pain & discomfort on fingers.

Application

<u>General purpose</u> for safety on human skin and protecting devices from contamination. For use in precision parts, especially for devices critical to sulfur residue on finger cots.

(#Recommended for handling copper wires.).







Mass & Dimensional Information;

		<u>Small</u>	<u>Medium</u>	<u>Large</u>	X-Large	XX-Large	Remarks
a. Average mass per piece	g	0.38 ± 0.02	0.42 ± 0.03				
b. Width at mid & flat	mm	24 ± 1	26 ± 1				
c. Length with rim (Rolled)	mm	65 ± 2	65 ± 2				Adjustable
d. Length without rim (Cut)	mm	60 ± 2	60 ± 2				Adjustable
e. Rim thickness	mm	1 ± 0.2	1 ± 0.2				Adjustable
f. Film thickness in double walls	mm	0.22 ± 0.04	0.22 ± 0.04				Adjustable
g. Thickness at tip	mm	> 0.20	> 0.20				Adjustable

Length & Thickness are adjustable to meet customer's requirement

Size Large & X-Large are available upon customer's requirement.

Physical Properties

a. Tensile Strength	Мра	> 7
b. Elongation	%	> 200%

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

#Contact for further details : sales@komexcorp.com





KMX®

🏥 Head office (Seoul, Korea) 💓

Address: T-7110, 66, Chungmin-ro, Songpa-gu, Seoul, 05838 Republic of Korea(Garden 5,Life)

③ Tel: 82-2-2202-1947 I Semail: Sales@komexcorp.com

Factory (Binh Phuoc, Vietnam)

Address: Lot no. A 2.4, Chon Thanh 1 Industrial Zone, Thanh Tam Ward, Chon Thanh Town, Binh Phuoc Province, 833300 Vietnam