Botron Static Dissipative Powder Free finger cots provide excellent protection from skin salts, flakes, oils and other particulates. Ideal for use in small parts handling where full gloves are not needed.

Disclaimer. All statements of technical information are believed to be true and are based upon tests we believe to be reliable. The proper use and application for this product must be the responsibility of the user. The statements herein shall have no force or effect.



OTHER FINGER COTS:

B6845 Pink antistatic finger cots

B20013 Latex finger cots

B20017 Nitrile antistatic finger cots

PROPERTIES SPECIFICATIONS

Surface Resistivity

Material: Powder free /dissipative

Durometer: 25-95

Tensile Strength Not less than 4,500

Service Temp: -80 to 175F Thickness: 0.08-0.13mm

Colors: Black

Elongation: Not less than 800%

Protection: From Salts, Oils and particulates

 $10^{6} - 10^{9}$

Size: Sm, Md, Lg, Xlg.
Packing: 5 gross bag

CLEANLINESS TEST:

NVR - mg/g Max. 30

Water Extractable Ions F/0.05, BR/0.05, CL/3.5, PO4/0.05, NO/2.5, SO\$/2.5, NA/2.5

@10min ambient

Particulates Count:Above 0.5 micron/max 4.800FTIR:Silicone, amide, DOP absentCopper Strip:Corrosion Test (no discoloration)

BOTRON CO. INC.

325 W. MELINDA LN PHOENIX AZ 85027 PH# 623-582-6700 FAX# 623-582-6776 **FINAL TEST**

Calle del Ebano #16625 Jardines de Chapultepec Tijuana B.C. Mexico Tel. (664) 681 1130 Fax. (664) 681 1150 Tel. 01800 027-4848 www.finaltest.com.mx

STATIC DISSIPATIVE FINGER COTS

S6841