



- Assembly gloves are worn to prevent components and assemblies becoming contaminated . In an EPA the gloves should be conductive or static dissipative.
- Knitted with conductive fibre and nylon filament
- Surface resistance between 10E10 - 10E11 ohms. Decay time within 3.5 seconds.
- Composition: Polyamide 70%, Polyester 23%, Spandex 1% and Conductive yarn 6%
- Suitable for use in clean rooms.
- The gloves are washable. Use mild soap solution only. Do not use bleach or other strong cleaners as it destroys conductivity. Check conductivity after each wash.
- Wearing gloves does not negate the need for wrist straps or other effective personnel grounding methods.

| Item | Description |
|-----------------------|---|
| 72618 | ESD Assembly Glove, with Coated Palm, Medium |
| 72619 | ESD Assembly Glove, with Coated Palm, Large |
| 72620 | ESD Assembly Glove, with Coated Palm, X-Large |

EN 61340-5-1 paragraph 5.2.6 Gloves and finger cots: "Gloves and finger cots made from electrostatic conductive or electrostatic dissipative material are essential if hand tools are used. Gloves and finger cots made from low charging material are permitted only in circumstances when hand tools are not used. Where gloves and finger cots are removed in the EPA, they should not be placed in close proximity to ESDS."



Made in America

Unless otherwise noted tolerances $\pm 10\%$

Specifications and procedures subject to change without notice.



ESD Assembly Gloves

CHARLESWATER LTD.
 UNIT 17. MILLBROOK BUSINESS PARK, SYBRON WAY
 CROWBOROUGH, EAST SUSSEX TN6 3JZ UNITED KINGDOM
 PHONE: 00 44 (0) 1892-665313, FAX: 00 44 (0) 1892-668838
 INTERNET: Charleswater.co.uk

Drawing Number
 72618.E

DATE:
 October
 2010