

Specification of ESD Finger tip PU Coated Dissipative Gloves

PART No. 315-DEL310



Del 310 Klass Anti-Static Polyurethane Finger tip nylon glove with good dissipative properties

This lint free, nylon Antistatic Gloves feature integral carbon filaments to create an excellent, fitted antistatic glove.

PU coating the fingertips aids grip.

Compatible with touch screen technology.

The glove has been designed to be tight fitting to give maximum dexterity for the most tactile of applications

Applications: Electronics Assembly, Testing/Maintenance, Small Scale Assembly, Telecommunications

Sizes: 7, 8, 9, 10, 11

Washing Instructions: Washable up to 40°C (Centigrade). It is also recommended to use non-biological detergent. The glove can also be washed and packed for cleanroom conditions.

Surface resistivity: $2.3 \times 10^{8-9}$ ohms /cm

Test conditions: (20~2) degrees centigrade, (40~2)% RH Applied voltage: 500V,
60 s Static build up before friction: 125V After Friction: > 75 volts Static decay time < 1.5 seconds.



ABOUT KAISERTECH

Founded in 1998, Kaisertech Ltd is situated in Eastleigh, Hampshire.

Through hard work and dedication Kaisertech has grown to be a well-recognized supplier of electronic production equipment and tools.

Specialists in: Soldering, Static Control, Vision, Industrial Furniture, Electric crew Drivers & Special Projects.