

Product Decriptions:

Model:109-9998

Products: Cleanroom ESD Heat-resistant Glove

ESD Heat resistant gloves are great using semiconductor , SMT assembly, disk drive and that require thermal glove protection, static and contamination control.

Specifications:

- Material:9% Nomex(face side)+1% Conductive Yarn
- Electrical: < 10 x e10, temperature 180 °C
- Face fabric : 99% Nomex and 1% carbon yarn. The gloves resist 300° C according to ASTM F 1050 Modified.
- Available in universal size, these gloves use monofilament Nomex woven fabric suffused with carbon fiber and enhance the heat protection with a 100% inner insulating tricot knit polyester fabric liner.

