

# A198 - Antistatic PU Fingertip Glove Grey



13g Polyester and Carbon Fibre shell which diverts static electricity. Fingertips coated with durable PU for excellent dexterity. For use in electronics assembly, testing and precision work.

### Features

- Suitable for use in ESD environments
- Anti-static
- Fingertip dipped for precision handling and maximum ventilation
- Smooth PU coating for increased abrasion resistance
- 13 gauge liner for a perfect fit
- Breathable seamless liner
- Perfect for intricate tasks
- CE certified
- Retail tag which aids presentation for retail sales
- ANSI cut level A1
- UKCA marked

# Materials

Carbon Fibre, Elastane

# Standards

- EN ISO 21420: 2020 Dexterity 5
- EN 388: 2016 + A1: 2018 114XX
- EN 16350:2014 Pass Level R 1.0 x 108  $\Omega$  -
- IEC 61340-5-1 PASS
- ANSI/ISEA 105: 2016 CUT Level A1

#### **TECHNICAL INFORMATION**

13g Polyester and Carbon Fibre shell which diverts static electricity. Fingertips coated with durable PU for excellent dexterity. For use in electronics assembly, testing and precision work.

# Features

- Suitable for use in ESD environments
- Anti-static
- Fingertip dipped for precision handling and maximum ventilation
- Smooth PU coating for increased abrasion resistance
- 13 gauge liner for a perfect fit
- Breathable seamless liner
- Perfect for intricate tasks
- CE certified
- Retail tag which aids presentation for retail sales
- ANSI cut level A1
- UKCA marked

## Materials

Carbon Fibre, Elastane

## Standards

- EN ISO 21420: 2020 Dexterity 5
- EN 388: 2016 + A1: 2018 114XX
- + EN 16350:2014 Pass Level R 1.0 x 108  $\Omega$  -
- IEC 61340-5-1 PASS
- ANSI/ISEA 105: 2016 CUT Level A1

