Anti-static Cut Glove with Stretchy PU



| Article No. | GP3E |
|------------------|-----------------------|
| Coating Material | Stretchy Polyurethane |
| Coating Color | Grey |
| Liner | UHMWPE/ESD yarn |
| Liner Color | Salt/Pepper |
| Finishing | Foamed |
| Cuff Style | Knit wrist |
| Gauge | 13 |
| Size | 6,7,8,9,10,11 |

PERFORMANCE

- 10-finger touchscreen functionality enables you to use all touch screen devices on the job.
- Anti-static property is ideal for electronics industry
- Specially formulated foamed finish offers excellent grip in both wet and dry conditions
- Excellent flexibility and dexterity minimizing hand fatigue
- Washable for up to 12 times and cut level remains
- DMF free version available

APPLICATION

- Automotive industry
- Glass industry
- Paper industry
- Construction
- Electronics industry

www.fortessafety.com

info@fortessafety.com

Tel. +86 2157832572

Fax. +86 2157832892

Version 2021



CERTIFICATION



ABRASION

CUTTING

012345

012**34 TEARING**

PUNCTURE

CUT

ANSI



4X43B

01234 01234

ISO 13997

ABCDEF

For more information, please visit here

DIMENSIONS (+/- 0.50 cm)

| Sizes Available | (6) X Small | (7) Small | (8) Medium | (9) Large | (10) X Large | (11) 2X Large |
|-----------------|-------------|-----------|------------|-----------|--------------|---------------|
| Palm Width | 8.50 | 9.00 | 9.50 | 10.00 | 10.50 | 11.00 |
| Length | 22.00 | 22.50 | 23.50 | 24.50 | 25.50 | 27.00 |

PACKING

| Poly bag | 12 pairs with 1 consumer information sheet |
|----------|--|
| Carton | 120 pairs per carton |

GLOVE CARE

| Laundering | Wash at 40°C max and machine washing available. |
|------------|---|
| Storage | Store the gloves in their original packaging protected from heat, light and humidity. |

RECOMMENDATION FOR USE

- It is cut resistant glove not cut proof, do not use them next to moving machinery.
- Do not use in cases of chemical, electrical or thermal risk.

www.fortessafety.com

info@fortessafety.com

Tel. +86 2157832572 Fax. +86 2157832892

Version 2021

FORTES