

# SPECIFICATION SHEET

STYLE: 16-353-AP



## G-Tek® PolyKor®

Seamless Knit PolyKor® Blended Glove with Nitrile Coated MicroSurface Grip on Palm ,Full fingers and knuckles

- Seamless construction offers increased comfort and breathability
- PolyKor® blended shell is lightweight and provides excellent dexterity, tactile sensitivity and cut resistance
- Nitrile MicroSurface coated palm and fingertips help extend the life of the glove and provide excellent abrasion resistance
- Knit Wrist helps prevent dirt and debris from entering the glove
- Color coded hems for easy size identification
- Washable, resistant to chemicals, water, and ultraviolet light

### **Applications**

- Secure Dry Grip and Oil Resistant
- Handling and Assembly of Medium to Large Parts and Materials
- Metal Fabrication
- Mechanical Equipment Maintenance and Repair
- Heavy to Medium Fastening and Anchoring



#### **Technical Data**

| Color                | Salt & Pepper            |
|----------------------|--------------------------|
| Sizes Available      | XS-XL                    |
| Packaging            |                          |
| Packed               | 72/Case                  |
| Case Dimensions (cm) |                          |
| Case Weight (kg)     | 0.00                     |
| Country of Origin    | China                    |
| Liner Material       | PolyKor                  |
| Coating              | Nitrile                  |
| Coating Color        | Black                    |
| Coating Coverage     | Palm, Fingers & Knuckles |
| Grip                 | MicroSurface             |
| Gauge                | 13                       |
| Cuff                 | Knit Wrist               |
| Impact Protection    |                          |
| Construction         | Coated Seamless Knit     |
| Certifications       |                          |
| Product Circularity  |                          |

#### **Performance Data**

| Cut Level                       |        |
|---------------------------------|--------|
| ANSI Abrasion Level             |        |
| ANSI Puncture Level             |        |
| ANSI Impact Level               |        |
| ANSI Contact Heat Level         |        |
| EN 388                          | 4342XX |
| ASTM F1358 Vertical Flame Level |        |
| EN 407                          |        |