

# SPECIFICATION SHEET

STYLE: 19-D470



### MaxiCut®

Seamless Knit Dyneema® / Engineered Yarn Glove with Nitrile Coated MicroFoam Grip on Palm & Fingers

- Nitrile MicroFoam coatings are compatible with light oils and will provide a good grip and excellent abrasion resistance
- Knit Wrist helps prevent dirt and debris from entering the glove Innovative Fibers - Unique high performance yarns and fibers that
- offer cut protection while maintaining high levels of comfort Reinforcement - Between the thumb and forefinger, improves cut
- resistance and extends glove life in an inherently weak area 360° Breathability - Patented micro-foam nitrile coating offers 360°
- breathability making it the most breathable cut resistant glove on the market
- · Form, Fit and Feel Mimics the "hand at rest", reducing hand fatigue and increasing comfort

## **Applications**

- Good Grip, Durable Coating, Premium Performance
- Mechanical Equipment Maintenance and Repair
- Handling, Assembly and Sorting
- Finishing and Parts Inspection
- **Industrial Applications**
- **Precision Construction Jobs**



#### **Technical Data**

| Color                | Gray   |
|----------------------|--|
| Sizes Available      |  |
| Packaging            | Bulk Pack  |
| Packed               |  |
| Case Dimensions (cm) | 50.00 x 29.50 x 20.00                            |
| Case Weight (kg)     | 4.90   |
| Country of Origin    | Sri Lanka  |
| Liner Material       | Dyneema  |
| Coating              | Nitrile  |
| Coating Color        | Gray   |
| Coating Coverage     | Palm & Fingers                                   |
| Grip                 | MicroFoam  |
| Gauge                | 13   |
| Cuff                 | Knit Wrist                                       |
| Impact Protection    |  |
| Construction         | Coated Seamless Knit,<br>Reinforced Thumb Crotch |
| Certifications       | 21 CFR, Silicone Free, Latex Free                |

#### Performance Data

| Cut Level                       | A4     |
|---------------------------------|--------|
| ANSI Abrasion Level             | 3      |
| ANSI Puncture Level             | 4      |
| ANSI Impact Level               |        |
| ANSI Contact Heat Level         |        |
| EN 388                          | 4443CX |
| ASTM F1358 Vertical Flame Level |        |
| EN 407                          |        |

#### Care Instructions









