

# SPECIFICATION SHEET STYLE: 10-21KVHACPTH





# Single-Ply ACP / DuPont™ Kevlar® Blended Sleeve with Smart-Fit® and Thumb Hole

- Smart-Fit\* technology raises the standards for performance knit sleeves offering a unique stretch and recovery to increase overall performance and value compared to traditional rib knits
- Proprietary ACP Technology and Kevlar® blend provides excellent protection against heat, cuts, lacerations and abrasions
- Fabric can withstand heat up to 500°F to protect arms from minor heat and burn injuries
- Exceptional comfort and fit, will fit comfortably over clothing or directly on the arm
- Form fit from top to bottom so it stays up on the arm making it far less prone to sliding down the arm eliminating the need for Elastic or Velcro top in most applications
- Integrated thumb hole allows protection all the way to the knuckle without sacrificing dexterity

## **Applications**

- Cut Resistance with Light Heat Protection
- Automotive Applications
- · Glass Operations
- Light Heat Applications



### **Technical Data**

| Color                | Yellow                       |
|----------------------|------------------------------|
| Sizes Available      |                              |
| Packaging            | Bulk Banded                  |
| Packed               |                              |
| Case Dimensions (cm) | 40.60 x 25.40 x 17.80        |
| Case Weight (kg)     | 3.60                         |
| Country of Origin    | United States                |
| Liner Material       | ACP, Kevlar                  |
| Top of Arm           | Elastic Cuff                 |
| Finger & Thumb       | Thumb Hole                   |
| Ply                  | Single-Ply                   |
| Lining               |                              |
| Construction         | 2x1 Knit, Smart-Fit          |
| Certifications       | Silicone Free, TAA Compliant |
| Product Circularity  |                              |

### Performance Data

| Cut Level                       | A3 |
|---------------------------------|----|
| ANSI Puncture Level             |    |
| ANSI Contact Heat Level         |    |
| ASTM F1358 Vertical Flame Level |    |