

FEATURES:

- Advanced Cut & Heat Resistance: Aramid blend provides superior protection against cuts, abrasions, and heat exposure.
- Seamless & Flexible Comfort: Knitted, seamless construction ensures dexterity and breathability.
- Customizable Fit & Design: Available in various lengths, ply options, and colors to meet industrial demands.
- Lightweight & Durable: Engineered for extended wear without compromising protection.
- Abrasion Resistance: Shields arms from rough surfaces, ensuring long-lasting performance.
- Multi-Industry Use: Suitable for hazardous work environments requiring arm protection.
- Enhanced Mobility: Designed for unrestricted movement while maintaining safety.

INDUSTRIES:

- Industrial Construction Provides cut, tear, and heat resistance for workers handling heavy materials.
- Food Processing Shields arms from abrasions and potential contamination risks.
- Welding & Metal Fabrication Protects against sparks, heat, and sharp edges.
- Electrical & Utilities Maintenance Reduces risks associated with high-voltage environments.
- Controlled Environments (Manufacturing & Labs) Ensures safety in specialized industrial applications.
- Firefighting & Emergency Services Offers heat resistance for extreme conditions

APPLICATIONS:

- Glass Industry Protects arms from sharp edges and heat exposure.
- Automotive Manufacturing Shields against abrasions and mechanical hazards.
- Electrical & Utilities Work Reduces risks associated with high-voltage environments.
- **Firefighting & Emergency Response** Provides heat resistance for extreme conditions.
- Steel Industry & Metal Fabrication Ensures safety during welding and metal handling.
- Industrial Maintenance Ideal for workers handling hazardous materials and machinery.







