



# SPECIFICATION SHEET

STYLE: S13ARCGY/N4-T



## Technical Data

Color	Dark Gray
Sizes Available	18
Packaging	Bulk Banded
Packed	72/Case
Case Dimensions (cm)	--
Case Weight (kg)	0.00
Country of Origin	United States
Liner Material	Kevlar
Top of Arm	Overstitched Elastic
Finger & Thumb	Thumb Hole
Ply	Single-Ply
Lining	--
Construction	Tube Knit
Certifications	TAA Compliant
Product Circularity	Reusable / Launderable

## Kut Gard®

### AR/FR Single-Ply DuPont™ Kevlar® / Nomex® Xtreme Arc Cut Fiber Blended Sleeve with Thumb Hole

- ARC rating: ATPV 15.2 cal/cm2
- Made with DuPont™ Nomex® Xtreme Arc Cut fiber that provides excellent heat and flame resistance to protect the arm from heat and burn injuries
- Nomex is inherently FR, so protection will not degrade over time or due to laundering
- Integrated thumb hole allows protection all the way to the knuckle without sacrificing dexterity
- Excellent heat and flame resistance to protect the arm from heat and burn injuries
- Protection against dangerous electric ARC flashes
- ⚠️ **CAUTION:** The Packaging of This Product Contains Natural Rubber Latex Which May Cause Allergic Reactions

## Performance Data

Cut Level	A4
ANSI Puncture Level	--
ANSI Contact Heat Level	2
ASTM F1358 Vertical Flame Level	4

## Care Instructions



KEY: Made from recycled or bio-based Launderable Recyclable via TerraCycle®

### PROTECTIVE INDUSTRIAL PRODUCTS, INC. | BRINGING THE BEST OF THE WORLD TO YOU®

AMERICAS: +1 (800) 262-5755 | EUROPE: +34-96182-41-48 | AMEA: (ASIA, MIDDLE EAST, AFRICA) 852-2475-9228 | [www.pipglobalsafety.com](http://www.pipglobalsafety.com)

This document and the information contained herein is the property of Protective Industrial Products, Inc. (PIP) and may not be used or reproduced without permission. Product users should conduct all appropriate testing or other evaluations to determine the suitability of PIP products for a particular purpose or use within a particular environment. PIP DISCLAIMS ALL WARRANTIES OTHER THAN AS EXPRESSLY PROVIDED. 2025-04-03