

SPECIFICATION SHEET STYLE: S13ATAFR/4HA-ES6



Kut Gard[®] Single-Ply ATA[®] / Hide-Away[™] FR Blended Sleeve Blended Sleeve

- Proprietary ATA® Technology provides ANSI A4 cut protection and ASTM F1358-08 Vertical Flame Test - passes Level 4
- Three widths are available, narrow, standard and wide for a personalized fit; great for workers with thin to bulky arms
- Lightweight 13 gauge knit is cool wearing and comfortable
- Color-coded overedge indicates width of sleeve, red indicates narrow, yellow indicates standard and green indicates wide, for ease in sorting
- No-Slip elastic at the top of the sleeve helps to keep sleeves in place
- Knit wrist stays in place and is less binding than elastic wrist, offering cut protection from the top to bottom

Applications

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



Technical Data

| Color | Green |
|----------------------|-------------------------------|
| Sizes Available | 18, 22 |
| Packaging | Bulk Banded |
| Packed | 72/Case |
| Case Dimensions (cm) | 50.80 x 35.56 x 27.94 |
| Case Weight (kg) | 8.61 |
| Country of Origin | United States |
| Liner Material | Aramid, ATA Fiber Technology, |
| | Stainless Steel Wire |
| Top of Arm | Non-Slip |
| Ply | Single-Ply |
| Lining | |
| Construction | Machine Knit, Seamless Knit |
| Certifications | TAA Compliant |
| Product Circularity | Recycled via Terracycle |
| | Reusable / Launderable |

Performance Data

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

 \otimes

Do Not

Bleach

Care Instructions

Machine Water Temp Wash 40°C Tumble Dry

Low Heat

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

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. 2025-03-29