

SPECIFICATION SHEET 10-KASCTOT



KUT GARD® SINGLE-PLY ACP™ / KEVLAR® BLENDED SLEEVE WITH THUMB HOLE

- The proprietary ACP / Kevlar[®] blend is exceptionally comfortable and offers twice the cut resistance compared with traditional Para-Aramid sleeves
- Heat resistant up to 400°F to protect arms from minor heat and burn injuries
- 100% silicone-free so it can be used in applications requiring a silicone free environment
- 100% Latex free
- Good washability, can be washed in soap and water and can be dry-cleaned
- Do not use near open flame

APPLICATIONS

- Automotive manufacturing
- Metal fabricationSheet metal fabrication
- Painting
- Canning
- Recycling
- Assembly
- Plastic molding
- Glass handing
- Pulp and paper processing
- Metal stamping

CARE INSTRUCTIONS

Machine wash in warm water with detergent. Rinse well and spin using high speed. Tumble dry on low heat setting. Can be dry-cleaned. Do not bleach.

TECHNICAL DATA

MATERIAL	ACP / Kevlar® Blend	
CONSTRUCTION	Seamless knit	
COLOR	Green	
SIZES	24" (custom lengths available)	
PACKAGING	144 each per case	
CASE DIMENSIONS	12" x 18" x 12" / 30.5cm x 45.7cm x 30.5cm	
CASE WEIGHT	13.2 lbs / 6 kg	
C00	USA	

CUT RESISTANT PROPERTIES

ASTM F2992-15 ANSI Cut Level A3 (Adopted by ANSI/ISEA 02/16)

BARCODES

ITEM	EACH	DOZEN	CASE
10-KA24SCTOT	616314197529	01616314197528	02616314197527



DIMENSIONS (in/cm)

	24''	
Α	24 / 61	
В	3 / 7.6	



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

AMERICAS: (800) 262-5755 • (518) 861-0133 | EUROPE: +34-96182-41-48 | AMEA: (ASIA, MIDDLE EAST, AFRICA) 852-2475-9228 | www.pipglobal.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 EXPRESSIY PROVIDED.