



SPECIFICATION SHEET

22-600BK



KUT GARD® SEAMLESS KNIT POLYKOR™ BLENDED ANTIMICROBIAL GLOVE – HEAVY WEIGHT

- Seamless knit construction provides comfort, fit, and dexterity
- PolyKor™ engineered yarns offer exceptional cut and slash resistance
- Ambidextrous pattern permits glove to be worn on either hand, extending wear and reducing costs
- Special non-latex cuff dramatically reduces cuff blowout, even after multiple launderings in bleach
- Can be worn on its own or as a glove liner
- Good gripping properties
- Shrink resistant
- Made from component materials that comply with Federal Regulations for food contact 21 CFR, 170-199
- Antimicrobial gloves are non-toxic and non-corrosive and complies with FDA, EPA and USDA standards for food contact

APPLICATIONS

- Food service and processing
- Glass and metal handling

CARE INSTRUCTIONS

Machine wash in warm water with detergent. Rinse well and spin using low speed. Tumble dry on low to medium heat setting. Temperature settings not to exceed 149°F (65°C). Can be dry-cleaned.



TECHNICAL DATA

MATERIAL	PolyKor™ Engineered Yarn
CONSTRUCTION	7 gauge ambidextrous seamless knit
COLOR	■ Black
CUFF STYLE	Knitted elasticized wrist
SIZES	S - L
PACKAGING	24 each per case
CASE DIMENSIONS	12.0" x 6.0" x 6.0" / 30.5cm x 15.3cm x 15.3cm
CASE WEIGHT	3.9 lbs / 1.8 kg
COO	USA

DIMENSIONS (in/cm)

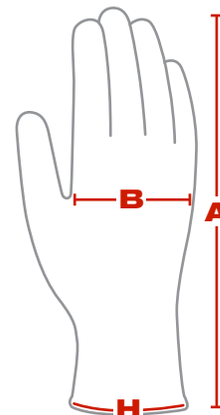
	S	M	L
A	9.0 / 22.9	10.0 / 25.4	10.5 / 26.7
B	4.0 / 10.2	4.5 / 11.4	4.5 / 11.4
H	■ Black	□ White	■ Red

CUT RESISTANCE PROPERTIES

- ASTM F2992-15 ANSI Cut Level A9 (Adopted by ANSI/ISEA 02/16)
- ASTM F1790-05 ANSI Cut Level 5

BARCODES

ITEM	EACH	DOZEN	CASE
■ 22-600BKS	616314206924	01616314206923	02616314206922
■ 22-600BKM	616314206931	01616314206930	02616314206939
■ 22-600BKL	616314206948	01616314206947	02616314206946



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 EXPRESSLY PROVIDED.