

SPECIFICATION SHEET







KUT GARD® SEAMLESS KNIT DYNEEMA® BLENDED ANTIMICROBIAL GLOVE — MEDIUM WEIGHT

- · Seamless knit construction provides comfort, fit, and dexterity
- Dyneema® blend enhances the gloves performance without sacrificing flexibility or dexterity and ensures maximum protection
- 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, NSF 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	Dyneema® / Stainless Steel / Synthetic Fibers		
CONSTRUCTION	10 gauge ambidexterous seamless knit		
COLOR	□ White		
CUFF STYLE	Knitted elasticized wrist		
SIZES	XS - XL		
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	1.4 lbs / 0.6 kg		
C00	ASU		

CUT RESISTANCE PROPERTIES

- ASTM F2992-15 ANSI Cut Level A7 (Adopted by ANSI/ISEA 02/16)
- ASTM F1790-05 ANSI Cut Level 5

BARCODES

ITEM	EACH	DOZEN	CASE
☐ 22-760XS	616314037511	01616314037511	02616314037511
☐ 22-760S	616314037498	01616314037498	02616314037498
□ 22-760M	616314037481	01616314037481	02616314037481
□ 22-760L	616314033933	01616314033933	02616314033933
□ 22-760XL	616314037504	01616314037504	02616314037504



DIMENSIONS (in/cm)

	XS		М		XL
A	8.0 / 20.3	8.5 / 21.6	24.1 / 9.5	10.5 / 26.7	11.0 / 27.9
В	3.75 / 9.5	4.0 / 10.2	4.5 / 11.4	4.5 / 11.4	4.5 / 11
Н	■ Black	Yellow	Blue	☐White	Green

