

22-720 Specification Sheet

GLOVES MADE FROM STAINLESS STEEL ENGINEERED YARNS

PRODUCT DESCRIPTION:

 $\text{Kut-Gard}\, \mathbb{B}, \ 10$ gauge, stainless steel wire core yarn wrapped with polyester, medium duty.

- Yarns constructed of flexible steel core strands offer exceptional cut and slash resistance.
- Seamless construction provides the comfort, fit and dexterity of a knit gove.
- Made from component materials that comply with Federal Regulations for food contact 21CFR, 170-199.
- · Can be worn on its own or as a glove liner.
- · White color to show dirt.

Applications:

Ideal for any application where sharp cutting instruments are used, such as food service, food processing, and glass and metal handling.

TECHNICAL DATA:

Material: Stainless steel and synthetic fibers **Construction:** 10 gauge seamless knit reversible

Color: White

Cuff Style: Knitted elasticized wrist

Available Sizes: XS - XL Packaging: 24 each per case

Case Dimensions (cm): 30.5 X 15.3 X 15.3 / (in): 12.0 x 6.0 x 6.0

Case Weight: (XS-XL) 2.3 lbs / 1.0 kg Shelf Life: 5 years in cool, covered conditions

Country of Origin/Harmonization Code: USA/6116.93.8800US

Laundering Instructions:

Machine wash in warm water with Detergent. Rinse well and spin extract using low speed. Tumble dry on Low to Medium heat setting. Temperature settings not to exceed 65° C. Can be Dry-Cleaned.

CUT RESISTANCE PROPERTIES:

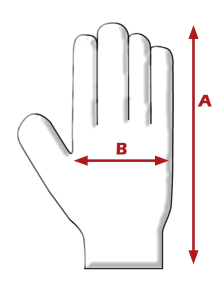
- Method ASTM F1790-04
- 3700 ± 400 grams
- ANSI/ISEA 105-2000 Level 5 Cut Resistance
- EN388 Level 4 Cut Resistance

BARCODE #	DOZEN	CASE		
22-720/XL	01616314030840	02616314030840		
22-720/L	01616314030833	02616314030833		
22-720/M	01616314030826	02616314030826		
22-720/S	01616314030819	02616314030819		
22-720/XS	01616314030802	02616314030802		



DIMENSIONS:

Size Available	XS	<u>s</u>	M	L	XL
Over Length (cm) - A	20.3	21.6	25.4	26.7	27.9
(in)	8.0	8.5	10.0	10.5	11.0
Palm Width (cm) - B (in)	9.5	10.2	10.8	11.4	11.4
	3.75	4.0	4.25	4.5	4.5
Hem Color	Black	Yellow	Blue	White	Green



This document is the property of PIP and the information contained herein is proprietary to PIP.