

SPECIFICATION SHEET 08-K200PDD

MADE IN THE LOSA IN ICUT LEVEL

KUT-GARD[®] KNIT KEVLAR[®] GLOVE WITH DOUBLE-SIDED PVC DOT GRIP - LIGHT WEIGHT 13 GAUGE

- Dupont Kevlar[®] fiber construction provides high tensile strength relative to its weight, is inherently cut resistant and will not melt, ignite or conduct electricity
- Seamless knit construction protects hands without sacrificing comfort or dexterity
- Knit Wrist helps prevent dirt and debris from entering the glove
 Double-sided PVC dots provide enhanced grip and extra cut and
- Ambidextrous design allows replacing one glove at a time, rather
- than pairs
- Color coded cuffs to easily identify size

APPLICATIONS

- Glass handling
- · Canning and bottling
- Sheet metal handling
- Recycling
- Automotive applications

CARE INSTRUCTIONS

Machine wash in warm water with Detergent. Rinse well and spin extract using high speed. Tumble dry on Low to Medium heat setting. Can be Dry-Cleaned. DO NOT BLEACH.

TECHNICAL DATA

MATERIAL	Kevlar®, PVC			
COLOR	Shell: 📕 Yellow, PVC Dots: 📕 Blue			
CUFF STYLE	Elastic knit			
SIZES	S - XL			
PACKAGING	1 pair per bag, 12 pairs per dozen, 12 dozen per case			
CASE	20" x 13" x 16" / 50.8cm x 33cm x 40.6cm			
CASE WEIGHT (S-XL)	S	М	L	XL
	24 lbs / 10.9 kg	24 lbs / 10.9 kg	24 lbs / 10.9 kg	24 lbs / 10.9 kg
C00	USA			

PERFORMANCE PROPERTIES

- Method ASTM F1790-04
- 600 ± 160 Grams
- ANSI/ISEA 105-2000 Level 2 Cut Resistance

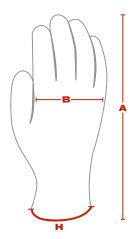
BARCODES

ITEM	BAG	DOZEN	CASE
08-K200PDD/S		01616314014987	02616314014987
08-K200PDD/M		01616314014994	02616314014994
08-K200PDD/L		01616314015007	02616314015007
08-K200PDD/XL		01616314015014	02616314015014



DIMENSIONS (in/cm)

	S	М	L	XL
Α	8.0 / 20.3	9.0 / 22.9	9.5 / 24.1	10.0 / 25.4
В	4.0 / 10.2	4.0 / 10.2	4.25 / 10.8	5.0 / 12.7
н	🗆 White	Red	Yellow	Green



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

968 Albany Shaker Road | Latham, NY 12110 | 800-262-5755 | 518-861-0133 | Fax: 518-861-0144 | sales@pipusa.com | www.pipusa.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.