

19-D625 **Specification Sheet**

COATED GLOVES MADE WITH DYNEEMA®

PRODUCT DESCRIPTION:

G-Tek® CR Plus, 13 gauge, white Dyneema®/Nylon/Lycra® seamless liner glove, white polyurethane coated palm and finger tips.

- · Washable, resistant to chemicals, water and ultraviolet light.
- · Seamless construction.
- · Color coded hems for easy size identification.
- Silicone-free.
- Dyneema® is a brand of polyethylene fibers that are 10 to 15 times stronger than steel, more durable than polyester and a strength that is 40% greater than aramid fiber.

Applications:

Used for electronics, glass cutting, metal handling, food processing and meat processing.

TECHNICAL DATA:

Material: Dyneema®, Nylon, Lycra®, polyurethane

Color: White

Cuff Style: Continuous knit **Available Sizes:** S - XXL

Packaging: 1 pair per bag, 12 pairs per dozen, 12 dozen per case Case Dimensions (cm): $56 \times 32 \times 34 / \text{(in)}$: $22.0 \times 12.6 \times 13.4$

Case Weight: (S) 16.2 lbs / 7.3 kg

(M) 16.8 lbs / 7.6 kg (L) 19.8 lbs / 9.0 kg (XL) 19.2 lbs / 8.7 kg (XXL) 15.6 lbs / 7.1 kg

Manufacturer Certifications: ISO9001:2000 certified Country of Origin/Harmonization Code: China/6116.10.6500

Laundering Instructions:

Recommend washing gloves in slightly warm water not exceeding 40° C. A mild non-ionic detergent should be used. A 5-10 minute cycle time should be employed. Tumble dry on low - maximum temperature 140° F (60° C)

PERFORMANCE PROPERTIES:

ASTM F1790-04: 440 grams +/- 10%

EN388: 4242

19-D625/S

Abrasion 0 1 2 3 4 5 CC Tear 0 1 2 3 4 5 Puncture 0 1 2 3 4

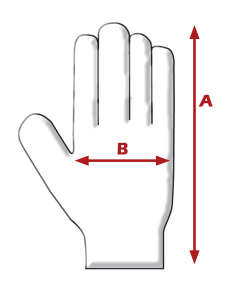
BARCODE #	DOZEN	CASE		
19-D625/XXL	01616314046383	02616314046382		
19-D625/XL	01616314046420	02616314046429		
19-D625/L	01616314046390	02616314046399		
19-D625/M	01616314046406	02616314046405		

01616314046413



DIMENSIONS:

Size Available	<u>s</u>	M	L	<u>XL</u>	XXL
Over Length (cm) - A	23.0	24.0	25.0	26.0	27.0
(in)	9.1	9.4	9.8	10.2	10.6
Palm Width (cm) - B	9.0	9.5	10.0	10.5	10.5
(in)	3.5	3.7	3.9	4.1	4.1
Hem Color	Red	Yellow	Brown	Black	Sky Blue



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

02616314046412