



C.R. Laurence Co., Inc.  
crlaurence.com

# Best KPG® PVC

FULLY COATED PVC PROTECTION  
BREATHABLE COMFORT  
SEAM-FREE COTTON LINER  
TEXTURED GRIP



## General Purpose Glove

### Characteristics

- Durable PVC Coating
- Not Liquid-Proof
- Designed to Breathe
- 6 Dozen per Case

Item No.	Size	Description
960S-08	Small	Fully Coated, Knit Liner
960M-09	Medium	Fully Coated, Knit Liner
960L-10	Large	Fully Coated, Knit Liner
960XL-11	X-Large	Fully Coated, Knit Liner
961S-08	Small	Fully Coated, Knit Wrist
961M-09	Medium	Fully Coated, Knit Wrist
961L-10	Large	Fully Coated, Knit Wrist
961XL-11	X-Large	Fully Coated, Knit Wrist
962S-08	Small	Fully Coated, Fuzzy Duck
962M-09	Medium	Fully Coated, Fuzzy Duck
962L-10	Large	Fully Coated, Fuzzy Duck
962XL-11	X-Large	Fully Coated, Fuzzy Duck



EN 388



3 1 2 1

#### Abrasion

0 1 2 3 4

#### Blade Cut

0 1 2 3 4

#### Tear

0 1 2 3 4

#### Puncture

0 1 2 3 4

## ANSI/ISEA 105-2005 Performance

Abrasion Resistance    Cut Resistance    Puncture Resistance

0 1 2 3 4 5 6    0 1 2 3 4 5    0 1 2 3 4 5

### Description

Featuring our exclusive, breathable, PVC coating on a comfortable, continuous-knit, 100%-cotton liner, abrasion-resistant KPG® is cool, flexible and durable. KPG's seam-free liner enhances comfort and eliminates the potential for seam failure. Its texturized coating assures you a strong grip, even when handling small parts, and while not liquid proof, minimizes absorption of water, oil and grease. Available in four sizes, KPG gives you excellent abrasion resistance, outwearing and readily replacing cotton, lightweight leather, plastic-dot and similar, competitive gloves. KPG is launderable, and both hands are printed for easy size identification and pairing after laundering.

Launder at 40°C (104°F) using a neutral detergent.

### Suggested Applications:

- Warehousing
- Construction
- Machine Assembly
- Shipping and Receiving
- Outdoor Work
- Maintenance
- Inspection
- Landscaping

This list of suggested applications is partial and based on laboratory testing of glove performance.

For a complete list of suggested applications, visit our website: