



G60 EN Level 3 Polyurethane Coated Gloves ANSI Level 3

Codes: 13823, 13824, 13825, 13826, 13827, 38731, 38732, 38733, 38734, 38735

Product Information

| Code | Size | Glove Length Unit: mm | Palm Width Unit: mm | Hem Color | Coating Coverage | Quantity |
|-------|--------|-----------------------------|---------------------------|-----------|---------------------|-------------------------|
| 13823 | 7/S | 230 | 90 | Gray | Finger | 12 pairs/bag; 1bag/case |
| 13824 | 8/M | 240 | 95 | Navy blue | Finger | 12 pairs/bag; 1bag/case |
| 13825 | 9/L | 250 | 100 | Purple | Finger | 12 pairs/bag; 1bag/case |
| 13826 | 10/XL | 260 | 105 | Black | Finger | 12 pairs/bag; 1bag/case |
| 13827 | 11/XXL | 270 | 110 | Brown | Finger | 12 pairs/bag; 1bag/case |
| 38731 | 7/S | 240 | 95 | Gray | Knuckle | 12 pairs/bag; 1bag/case |
| 38732 | 8/M | 250 | 100 | Navy blue | Knuckle | 12 pairs/bag; 1bag/case |
| 38733 | 9/L | 260 | 105 | Purple | Knuckle | 12 pairs/bag; 1bag/case |
| 38734 | 10/XL | 270 | 110 | Black | Knuckle | 12 pairs/bag; 1bag/case |
| 38735 | 11/XXL | 280 | 112 | Brown | Knuckle | 12 pairs/bag; 1bag/case |

| Property | | Description |
|-----------------|---------------------|--|
| Standards | | |
| | Abrasion Resistance | EN 388: Level 4 (8000 cycles minimum) |
| | Cut Resistance | EN 388: Level 3 (7.5 index minimum) |
| | | ANSI ASTM F1790: Level 3 (1000g minimum) |
| | Tear Resistance | EN 388: Level 4 (75 N minimum) |
| | Puncture Resistance | EN 388: Level 2 (60 N minimum) |
| | Thermal Hazards | N/A |
| | Dexterity | EN 420: Level 5 (smallest pin diameter 5mm) |
| Testing Methods | | EN 388: Abrasion, Cut , Tear, Puncture |
| | | EN 420:2003: Dexterity |
| | | ANSI/ ISEA 105 Performance (ASTM F1790-97): Cut |
| Materials | | High molecular-weight polyethylene (HMPE) engineered yarn, lycra, nylon & glass seamless knit shell, grey Polyurethane (PU) finger or knuckle coated glove, color coded hem for sizing |



CE Marked, Category II PPE product classified by EC Council Directive 89/686-EEC

All materials used in the glove are natural rubber latex free including but not limited to the yarn, elastic in cuffs, bands used in cuff edging, cuff edging thread, coating and all ingredients that make up the glove.

Workmanship Requirement:

Gloves shall be made in accordance with reasonable industry practice with respect to defects or dirt and contamination. Gloves should be packaged as specified having described size and color in the appropriate quantity as listed. For additional information: 1-800-255-6401 or kimtech@kcc.com

Kimberly-Clark warrants that its products (1) comply with K-C's standard specifications as of the delivery date to K-C's authorized distributors/direct purchasers and are warrantied for the following periods from end user's date of purchase (verified by valid sales receipt) (a) five years for Balder Technology auto darkening filters; (b) two years for all other auto darkening filters; and (c) one year for powered air purifying respirators (2) comply with all K-C labeling representations; and (3) are manufactured in compliance with all applicable federal, state, and local laws in effect at the time and place of manufacture of the products. THIS WARRANTY IS IN LIEU OF ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING ANY WARRANTY OR FITNESS FOR A PARTICULAR PURPOSE. K-C is not liable for any kind of special, incidental, or consequential damages. K-C's liability for breach of contract, tort or other cause of action shall not exceed the product purchase price. Purchasers and users are deemed to have accepted the above warranty and limitation of liability, and cannot change the terms by verbal agreement or by any writing not signed by K-C. To the extent required by applicable law, K-C does not limit its liability for death/injury resulting from K-C's negligence.

