



JACKSON SAFETY* G40 LATEX[†] COATED GLOVES PRODUCT SPECIFICATION

PRODUCT INFORMATION

Product Numbers	Size	Hem Color
97270	7 / S	Grey
97271	8 / M	Navy Blue
97272	9 / L	Purple
97273	10 / XL	Black
97274	11 / XXL	Brown

Material: Black 10 gauge polyester seamless knit shell with grey latex coating

Design: Grey latex coated palm and fingers, colour coded hem for sizing

Packaging: 12 pairs per bag, 5 bags per case

PHYSICAL PROPERTIES

Classified Category II PPE according to EC Council Directive 89/686EEC

Characteristics	Value	Test Method
Film Uniformity	No tears, holes or delamination	Visual Defect Inspection
Knit Formation	No gaps, tears, loose thread	Visual Defect Inspection

Properties	Test Results (Min)	Test Method
Abrasion Resistance (palm)	500	EN 388 (level 2)
Cut Resistance (index)	2.5	EN 388 (level 1)
Tear Resistance	75N	EN 388 (level 4)
Puncture Resistance	20N	EN 388 (level 2)
Heat contact	250C ≥ 15 secs	EN 470 (level 2)
Dexterity	5mm (pin size)	EN 420 (level 5)

Physical Dimensions

Size	7 / S	8 / M	9 / L	10 / XL	11 / XXL
Palm Width mm (min)	95	100	105	110	116
Length mm	230	240	250	260	270

†CAUTION: Contains Natural Rubber Latex which may cause allergic reactions. Safe use of this product by Latex sensitive individuals has not been established

No Silicone containing raw material or process chemicals are used in the production of this glove. The glove has been tested to be compliant to the KC internal standards for heavy metals.

Additional Information:

For additional information, contact your local Kimberly-Clark representative
www.kcprofessional.com

*Registered Trademark or Trademark of Kimberly-Clark Worldwide, Inc.