



KLEENGUARD* G40 PURPLE NITRILE* Foam Coated Gloves PRODUCT SPECIFICATION

PRODUCT INFORMATION

Product Numbers	Size	Hem Color
40225	7	Grey
40226	8	Navy Blue
40227	9	Purple
40228	10	Black
40229	11	Brown

Material: Nitrile foam coat/ black nylon seamless knit shell

Design: Purple Nitrile* coated palm and fingers, colour coded hem for sizing

Packaging: 12 pairs per hang-tag bag, 5 bags per case

PHYSICAL PROPERTIES

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 result	Test Method
Abrasion Resistance (palm)	8000 Cycles minimum	EN 388 (level 4)
Surface Resistance (palm)	3.54 X 10 ⁹ Ohms	ANSI/ESD STM 11.11
Static Decay (palm)	0.01 seconds	FTMS 101C-METHOD 4046

Physical Dimensions

Size	7	8	9	10	11
Palm Width mm (minimum)	80	85	95	105	115
Length	215	225	235	245	255

No Silicone containing raw material or process chemicals are used in the production of this glove.

Additional Information:

For additional information, contact your local Kimberly-Clark representative or email
Tech_Asia@kcc.com

www.kcprofessional.com