

Hand and Facial Protection



KLEENGUARD® Brand Quality. Value Price.

Introducing KLEENGUARD* Gloves, the newest offering from Kimberly-Clark Professional*. Available in two styles, blue nitrile and powder-free rubber latex†. These gloves are your value-priced answer to hand protection in a wide variety of industrial environments.

HERE THE BEST BRANDS MEET • WHERE THE BEST BRANDS MEET • WHERE THE BEST BRANDS MEET



KleenGuard® Gloves

	KCP Code	Color	Size	Case Count	Product Features
KLEENGUARD* BLUE NITRILE GLOVES					
	57370	Blue	X-Small	100/10	<ul style="list-style-type: none"> • Blue Nitrile • Powder Free • Beaded Cuff • Textured at the Fingertips • Ambidextrous – 9.5" Length
	57371	Blue	Small	100/10	
	57372	Blue	Medium	100/10	
	57373	Blue	Large	100/10	
	57374	Blue	X-Large	90/10	
KLEENGUARD* POWDER-FREE RUBBER LATEX+ GLOVES					
	57170	Natural	X-Small	100/10	<ul style="list-style-type: none"> • Natural Rubber Latex • Powder Free • Beaded Cuff • Textured • Ambidextrous – 9.5" Length
	57171	Natural	Small	100/10	
	57172	Natural	Medium	100/10	
	57173	Natural	Large	100/10	
	57174	Natural	X-Large	90/10	

† Caution: This product contains Natural Rubber Latex which may cause allergic reactions.

Warning: This product should not be worn by, or exposed to, individuals allergic to natural rubber latex.

Kimberly-Clark* Facial Protection Products

	KCP Code	Color	Size	Case Count	Product Features
PFR95° FLUIDSHIELD+ PARTICULATE FILTER N95 RESPIRATOR					
	46727	Orange	Regular Fluid Protection	210	<ul style="list-style-type: none"> • Pouch-Style for Added Comfort • NIOSH Approved • Constructed with a Patented Combination of Materials to Resist Fluid Penetration • Provides a Minimum of 95% Filtration Efficiency at 0.3 Microns
	46767	Orange	Regular Fluid Protection, Safety Seal	210	
	46827	Orange	Small – Fluid Protection	210	
PFR95° PARTICULATE FILTER N95 RESPIRATOR					
	62126	White	Regular	300	<ul style="list-style-type: none"> • Pouch-Style • NIOSH Approved N95 Respirators • Provides a Minimum of 95% Filtration Efficiency at 0.3 Microns
	62355	White	Small	300	

