

Product Literature

Characteristics

Made from non-latex, polychloroprene synthetic polymer, these new surgical gloves offer all of the benefits of natural rubber latex, with none of the allergen problems associated with latex. The unique formulation allows them to be worn for extended periods without hand fatigue. Slightly roughened finish provides the ideal combination of gripping ability and tactility.



Surgical Glove Sterile

Prestige®
Chloroprene
Series 134



Features:

- Polymer Coated for Damp-hand Donnability
- Bisque Finish for an Improved Wet/Dry Grip
- Unique Polychloroprene Formulation for Superior Comfort

PRODUCT DETAILS

SIZE	ITEM NO.	PACKAGING	DESCRIPTION	
5.5	134550	25 pairs/box, 4 boxes/case		
6	134600	25 pairs/box, 4 boxes/case		
6.5	134650	25 pairs/box, 4 boxes/case		
7	134700	25 pairs/box, 4 boxes/case	Gloves, Surgical, Polychloroprene, Sterile,	
7.5	134750	25 pairs/box, 4 boxes/case	Powder-Free, Textured	
8	134800	25 pairs/box, 4 boxes/case		
8.5	134850	25 pairs/box, 4 boxes/case		
9	134900	25 pairs/box, 4 boxes/case		

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Product Solutions You Trust



Specification Sheet



restige oroprene One Sterile Pair TERILE UNLESS PACKAGE IS DAMAGED OR OPEN REORDER SURGICAL GLOVES in a cool, dry place.

NON-LATEX POWDER-FREE SURGICAL GLOVES

Product Attributes

- Polymer Coated
- Bisque Finish
- Unique Polychloroprene Formulation

Benefits

- · Damp-hand Donnability
- Enhanced Grip
- Superior Comfort

Prestige® is manufactured in compliance with multiple international standards, including the following:

Designation	Standard	
ASTM D6977	Standard Specification for Polychloroprene Surgical Gloves	
ASTM D5151	Standard Test Method for Detection of Holes in Medical Gloves	
ASTM F1671	Standard Test Method for Resistance of Materials Used in Protective Clothing to Penetration by Blood-Borne Pathogens	
ASTM D5712 Standard Test Method for Analysis of Aqueous Extractable Protein in Natural Rubber		
ASTM D3577 Standard Specification for Rubber Surgical Gloves		

Average Length	Average Palm Thickness	Average Finger Thickness
11.6 in ◆ 295 mm	5.1 mil → 0.13 mm	5.9 mil → 0.15 mm

Tensile Strength & Elongation	Before Aging	After Accelerated Aging
Tensile Strength (Mpa)	18.5	20.9
ASTM Requirement Min. (Mpa)	17	12
Elongation (%)	840	750
ASTM Requirement Min. (%)	650	490



