

Product Literature

Characteristics

30% thicker at the fingertip for improved protection during rigorous orthopaedic surgery. Powder-Free to reduce risk of powder induced allergies, adhesion and granulomas. Bisque finish improves grip.



Surgical Glove Sterile



DermAssist® Prestige® Orthopaedic

Latex Series 131

Features:

- Polymer Coated for Damp-hand Donnability
- Bisque Finish for an Improved Wet/Dry Grip
- 30% Thicker for Greater Puncture Resistance
- Low Protein for Reduced Chances of Latex Allergic Reactions

PRODUCT DETAILS

SIZE	ITEM NO.	PACKAGING	DESCRIPTION	
6	131600	25 pairs/box, 4 boxes/case		
6.5	131650	25 pairs/box, 4 boxes/case		
7	131700	25 pairs/box, 4 boxes/case		
7.5	131750	25 pairs/box, 4 boxes/case	Gloves, Surgical, Latex, Sterile, Powder- Free, Textured, Bisque Finish	
8	131800	25 pairs/box, 4 boxes/case		
8.5	131850	25 pairs/box, 4 boxes/case		
9	131900	25 pairs/box, 4 boxes/case		

View this product on our website:



Product Solutions You Trust



Specification Sheet

DermAssist®

Prestige® Orthopaedic POWDER-FREE LATEX SURGICAL GLOVES



Product Attributes

- · Damp Hand Don Interior
- Bisque Finish
- Low Modulus
- Low Protein
- Non-Detectable Residual Chemical Level

Benefits

- Improved Donning Properties
- · Improved Wet/Dry Grip
- · Soft, More Comfortable Fit
- Reduced Chances of Latex Allergic Reactions
- Reduced Chance of Dermatitis and Type IV Reactions

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

Designation	Standard	
ASTM D3577	Standard Specification for Rubber 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	

Average Length	Average Palm Thickness	Average Finger Thickness	
11.6 in ◆ 295 mm	9.5 mil ◆ 0.24 mm	13.0 mil ◆ 0.33 mm	

Tensile Strength & Elongation	Before Aging	After Accelerated Aging
Tensile Strength (Mpa)	28	25
ASTM Requirement Min. (Mpa)	24	18
Elongation (%)	850	820
ASTM Requirement Min. (%)	750	560



