

UniSeal®

ProDerma® Powder-Free

Low Protein Latex Exam Gloves

UniSeal® Low Protein Powder-Free Exam Gloves are top-of-the-line, low-protein gloves for maximum skin comfort. Each glove is double-chlorine washed by an American-made chlorinator to remove irritating protein from the latex. This results in extremely comfortable gloves that meet the demanding ISO 9002 manufacturing standard and pass the 200 Human Modified Draize Skin Allergy Test.

Features:

- Low protein count
- Smooth or Textured Finish
- Ultra clean
- Consistent and reliable quality
- Low modulus compound for maximum softness and comfort
- Bar-coded boxes and cartons
- Dated Lot Codes for quality assurance and traceability
- Safety Sealed Packaging
- 100 Gloves/Box, 10 Boxes/Case
- 1 Case = 1.198 Cubic Feet

Ingredients: 100% Natural Rubber Latex concentrated and compounded with specification or formulation for high flexibility.

Testing Method: RRIM Modified Lowry Microassay Test with precipitation of proteins using Trichloroacetic and Phosphotungstic acids or ASTM Standard Test Method D5712-99.

Protein Level: Total protein content is 50 g/g or less of total extractable protein, using modified Lowry assay for measuring total protein.

• No sensitizing threshold. Any individual with proven hypersensitivity to natural rubber latex should consult a physician before using any latex product.