

UniSeal®

SureGrip® Powder-Free

Textured, Low Protein Latex Exam Gloves

Micro-textured for a better grip, *UniSeal® SureGrip® Latex Exam Gloves* are used in laboratories, hospitals or other environments where items can get wet. They are washed in a chlorine base to remove skin-irritating proteins, so they meet the FDA's definition for a "low-protein" glove. While most powder-free gloves are yellow in color, the *UniSeal® SureGrip®* is white and does not retain a chlorine odor.

Features:

- Powder-free
- Excellent wet and dry grip
- Textured Finish
- Online flash chlorination
- Low protein count
- Odorless
- Bar-coded boxes and cartons
- Dated Lot Codes for quality assurance and traceability
- Extended shelf life
- Safety Sealed Packaging
- 100 Gloves/Box, 10 Boxes/Case
- 1 Case = 1.056 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.