

UniSeal®

Safety Powder-Free

Textured Latex Exam Gloves

With so many biological risks out there—known and unknown—it makes sense to increase your protection in specialized medical environments. That's why we've developed **UniSeal® Safety Exam Gloves**. They give you a full 10 mil latex barrier against punctures, rips, and certain chemicals—nearly twice as much protection as regular exam gloves. They feature an extra-long 12" cuff for an additional measure of safety and are fully textured for easier gripping.

Features:

- 10 mil thick
- Extended 12-inch cuff
- Textured Finish
- Excellent wet and dry grip
- Low protein count
- Superior strength and durability
- Bar-coded boxes and cartons
- Dated Lot Codes for quality assurance and traceability
- Safety Sealed Packaging
- 50 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.

Donning Powder Type (in Powdered Version): 100% U.S.P. surgical-grade Cornstarch

Powder Concentration Level: Less than 200 milligrams per glove

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 (**Powder-Free glove**) or 100 g/g or less (**Powdered glove**) 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.