

High-Risk Latex Examination Gloves

Maximum Protection Against Exposure Hazards

- Maximum protection, puncture resistance, durability, comfort, and fit
- 11" to 12" long for greater coverage than standard 9" latex examination gloves
- Polymer coated and ambidextrous
- Textured for secure grip in wet or dry
- Powder free to minimize skin irritation (≤ 2mg of residual powder per glove)
- Thickness & Color: 10mil – 9.8mil finger, 7.9mil palm (white) 15mil – 14.2mil finger, 9.0mil palm (blue)

Technical Specifications: Dynarex High-Risk Latex Examination Gloves are medical grade gloves that meet or exceed ASTM D3578 specifications and are NFPA 1999-2008 Certified. They are highly elastic; 700% elongation \ge 9N before aging and 500% elongation \ge 6N after aging. Protein content is 50µg/dm² or less. 2310-2314: length \ge 280mm (~11.0"), 2315-2319: length \ge 290mm (~11.4")

CAUTION: This product contains natural rubber latex which may cause allergic reactions. Do not expose this product to any person known or suspected to be latex sensitive. Do not use in latex-free areas or on patients with spina bifida. 2310-2318 HCPC: A4927



High Risk Latex Risque élevé en latex

Reorder No.	Powder-Free High Risk Latex		Quantity
2310	10mil White	Exam Gloves - S	10/50/cs
2311		Exam Gloves - M	10/50/cs
2312		Exam Gloves - L	10/50/cs
2313		Exam Gloves - XL	10/50/cs
2315	15mil Blue	Exam Gloves - S	10/50/cs
2316		Exam Gloves - M	10/50/cs
2317		Exam Gloves - L	10/50/cs
2318		Exam Gloves - XL	10/50/cs

Visit our website to see our other types of gloves.



For more information contact your Dynarex sales representative 888-396-2739