

Your First Choice For Gloves



WE CARE LIKE FAMILY™

Tough Strength, Comfortable Fit, Powdered and Powder-Free

When it comes to choosing the right glove, you need to be very selective. Finding the right fit with the right sensitivity is key to your decision. That's what Dynarex Safe-Touch Latex Exam gloves achieve. Safe-Touch gloves are the first choice in latex gloves all across America. Our unique construction allows for acute sensitivity with enhanced protection. Safe-Touch Latex Exam gloves deliver acute sensitivity and less fatigue.

Safe-Touch™ Latex Examination Gloves

- Rugged construction provides tough strength for light-medium use
- Latex glove – Powdered & Powder-Free – Non-Sterile (frequently prescribed for laboratory use)
- Comfortable fit with acute sensitivity for better functionality
- FDA Registered
- Proven quality – competitively priced!
- Available in a variety of sizes
- Excellent for healthcare (medical grade), public safety, corrections, industrial and more!



Reorder No.	Safe-Touch™ Latex Exam Gloves	Quantity
2326	Latex Exam Glove Powdered - S	10/100/cs
2327	Latex Exam Glove Powdered - M	10/100/cs
2328	Latex Exam Glove Powdered - L	10/100/cs
2329	Latex Exam Glove Powdered - XL	10/100/cs
Reorder No.	Safe-Touch™ Latex Exam Gloves	Quantity
2336	Latex Exam Glove Powder-Free - S	10/100/cs
2337	Latex Exam Glove Powder-Free - M	10/100/cs
2338	Latex Exam Glove Powder-Free - L	10/100/cs
2339	Latex Exam Glove Powder-Free - XL	10/100/cs

HCPC: A4927

See our website for our
Safe-Touch™ Vinyl
Exam Gloves
(Reorder No. 2601-2614)



Powdered gloves are no longer for sale by Dynarex. The US Food and Drug Administration (FDA) issued a final rule banning powdered medical gloves effective January 18, 2017.



Find us on:



dynarex® is your one-stop medical supply company since 1967

For more information contact your local Dynarex® distributor sales representative.

Or call **888-396-2739** to find your nearest distributor.

10 Glenshaw Street • Orangeburg, NY 10962 • www.dynarex.com

© 2017 Dynarex Corporation