



ANTI-STATIC POWDER FREE CREAM LATEX GLOVES

Processed in our advanced chlorination washing method to minimize contamination both inside and outside of gloves. For use with CLASS II CATEGORY B (1000V) static sensitive electronic devices. Designed to fit each hand without bulkiness at tip. Super-thin latex (5 mils) provides a comfortable fit which reduces finger fatigue. Comes in an electro static shield bag for more protection from static charges.



Specifications

| | |
|-----------------------------|--------------------|
| Tensile Strength | 21 MPA |
| Elongation | 700% minimum |
| Average Surface Resistivity | 10^{12} ohms/sq. |
| Thickness: | |
| Finger | 0.009" (0.22mm) |
| Palm | 0.007" (0.18mm) |
| Cuff | 0.006" (0.15mm) |

Stock Part #'s

| | |
|-----------|---|
| LPA104S-S | Anti-Static Latex Gloves Small Powder Free Cream 9"L |
| LPA104S-M | Anti-Static Latex Gloves Medium Powder Free Cream 9"L |
| LPA104S-L | Anti-Static Latex Gloves Large Powder Free Cream 9"L |

5228 US HWY 421 N • WILMINGTON, NC 28401
800 -537 -0351 • 910 -763 -8111 (tel) • 800 -379 -9903 • 910 -763 -5664 (fax)
sales@allspec.com (email) • www.allspec.com (web)