



Gloves Comparison Chart

	Cleanroom Gloves	usp 797/800 Gloves	Medical Exam Gloves	Industrial Gloves
Testing	Tested for particle generation, ionic residue, non-volatile residue (NVR), strength, and pinholes (using a water-leak test)	Tested For Use With Chemotherapy Drugs Per ASTM D6978	Tested to meet FDA 510K requirements for medical use (quality, stretch, and pinhole tested)	Dependent on industry
Typical Processing	Chlorinated, rinsed, and dried. Higher level cleanroom gloves are often washed multiple times	Chlorinated, rinsed, and dried. Higher level cleanroom gloves are often washed multiple times	Chlorinated	Dependent on industry
Typical Packaging	Packaged in poly bags	Packaged in poly bags. Sterile options are often pair packed.	Cardboard packaging	Cardboard packaging
Typical Length	12" length	12" length	12" or 9"	12" or 9"
Additional Attributes	Sterile or Non-Sterile	Sterile or Non-Sterile (Sterile outer glove required for sterile preparations) Powder-Free	Non-Sterile Powder-Free	Non-Sterile

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