

## Amtouch® Copoly

Multi-Layer Fusion Bond Latex/Copolymer Examination Gloves. The key difference between Copoly and all other copolymer gloves is our manufacturing method. The Copolymer process integrates our special formulation into the latex through fusion bonding, creating a multi-layer glove which combines the elasticity of latex and the strength of copolymers without cracking or peeling. Other manufacturing processes simply apply a topical coating of a copolymer solution to the latex glove. Without fusion bonding, the copolymer coating can fracture, allowing protein migration to the surface, creating particular residue, and even causing delamination.



### Features & Benefits

- Powder Free
- Textured Grip
- Ambidextrous
- Non-Sterile
- Easy Donning
- Beaded Cuffs
- Multi-layer Fusion Bonded
- Leaves Skin Feeling Silky Smooth
- Minimizes Perspiration
- Reduced Potential for Allergenic Reactions
- Absolutely No Particulate Contaminates
- pH Balanced to Provide Maximum Comfort
- Enhanced Strength and Durability
- Enhanced Chemical Resistance
- Enhanced Tactile Sensitivity with Increased Gripping Characteristics

Chemical Allergens Not Used, Tetramethyithiuram disulfide (TMTD), Butylhydroxyanisole (BHA) 4, 4'-thiaobis (6-tert-butyl-meta-resol), Lowinox 44S36, Arminine antioxidant derivatives (PPC, CPPD, DPPD) or any other chemical of PPD group.

Copolymer Textured.

### Item Numbers, Sizes & Quantity

Order#	Size	Qty
AM101	X-Small	100 Gloves Per Box
AM102	Small	
AM103	Medium	
AM104	Large	20 Boxes per Case
AM105	X-Large	

### Specifications

- 100 Gloves in each box
- Thickness: 5.5g
- Length: 9"
- Color: White
- AM 100 Series, Powder Free
- Micro Rough Textured Surface
- Certified Low Protein, 50 ug/g, w/ 510k
- Low Chemical Residuals
- Multi-Layer Fusion Bonded
- ISO 9001 Certified & Registered
- Medical Device Listed w/510k-k970794
- FDA and NFPA Registered

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