

AccuTech™ Sterile

Sterile, hand-specific natural rubber latex gloves for applications requiring a high level of dexterity. Exceptional dexterity is provided by ergonomically designed, hand-specific formers. The 870 provides all-around product and hand protection in a sterile environment and features an exceptional wet application grip. At 15.5" (394 mm) the 91-215 glove is the longest sterile glove on the market, providing extra forearm protection.

Industry Leading Gloves from the Industry Leader

Ansell is the world leader in latex gloves. All gloves are produced from the highest quality natural rubber latex

870

12"/305 mm

91-215

15.5"/394 mm

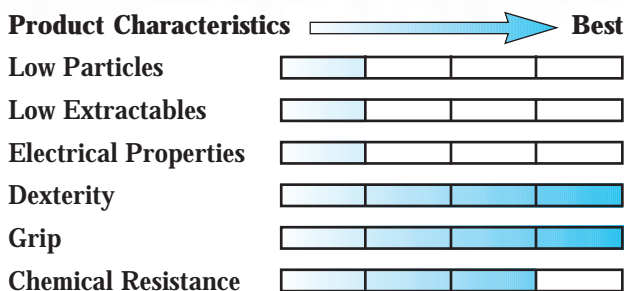
Recommended Usage:
870

Applications requiring a sterile glove with good grip and dexterity – Pharmaceutical, Medical Device Manufacturing, BioTech

91-215

Applications requiring a sterile glove with extra length for added protection – Pharmaceutical, Medical Device Manufacturing, BioTech

in ISO 9002 registered manufacturing facilities. All Ansell gloves are produced and tested in accordance with ASTM standards and IEST recommended practices and are lot numbered and documented, ensuring the utmost consistency. Supported by the largest global technical group, Ansell is your best choice for high technology production.



Ansell
Protective Products

Technical Data

	870				91 -215		
Material	100% natural rubber latex, free of pigments, powders and silicone. Unique finishing process enhances donning, wet grip, and chemical resistance.						
Glove Design	Hand-specific, ergonomically designed for improved dexterity, comfort and long wear.						
Cuff Design	Straight cuff for improved cleanliness.						
Color and Finish	Natural yellow, bisque finish for improved grip and dexterity.				Natural yellow, smooth, untextured anatomical palm and fingers for fine dexterity.		
Cleanroom Compatibility	Not recommended for cleanroom use.				Clean packed in polybags printed with cleanroom compatible IPA-resistant ink.		
Quality Standards	Manufactured in ISO 9002 registered facilities. Lot numbers documented to guarantee quality. Lot number printed on all packaging. AQL for pinholes: 1.0						
Protein Level	Below 50 µg/gram. Tested per ASTM D 5712-95						
Sterilization Method	Gamma sterilized with batch documentation						
Typical Physical Values							
Thickness:							
Finger Tip	0.20 mm/8 mil						
Palm	0.20 mm/8 mil						
Cuff	0.20 mm/8 mil						
Tensile Strength	Before Aging: 24.0 Mpa min. / 3,480 psi min. After Aging: 18.0 Mpa min. / 2,610 psi min.						
Modulus @ 500%	Before Aging: 5.5 Mpa min. / 798 psi min. After Aging: N/A						
Elongation	Before Aging: 750% min. After Aging: 580% min.						
Sizes:	6	6.5	7	7.5	8	8.5	9
Palm Width – mm	81	87	93	99	106	112	118
Length	305 mm/12 inches				394 mm/15.5 inches		
Packaging							
	One pair per wallet, sealed in a coated paper envelope; 20 pairs per master box; 6 master boxes per carton. 120 pairs per carton.				One pair per poly wallet, sealed in a printed polybag; 10 pairs per master polybag; 20 master bags per lined carton. 200 pairs per carton.		

NOTE: The information contained herein represents typical performance values and characteristics for the product and is not to be construed or used as actual product performance specifications.

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Caution: This Product Contains Natural Rubber Latex Which May Cause Allergic Reactions In Some Individuals.
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