

AccuTech™

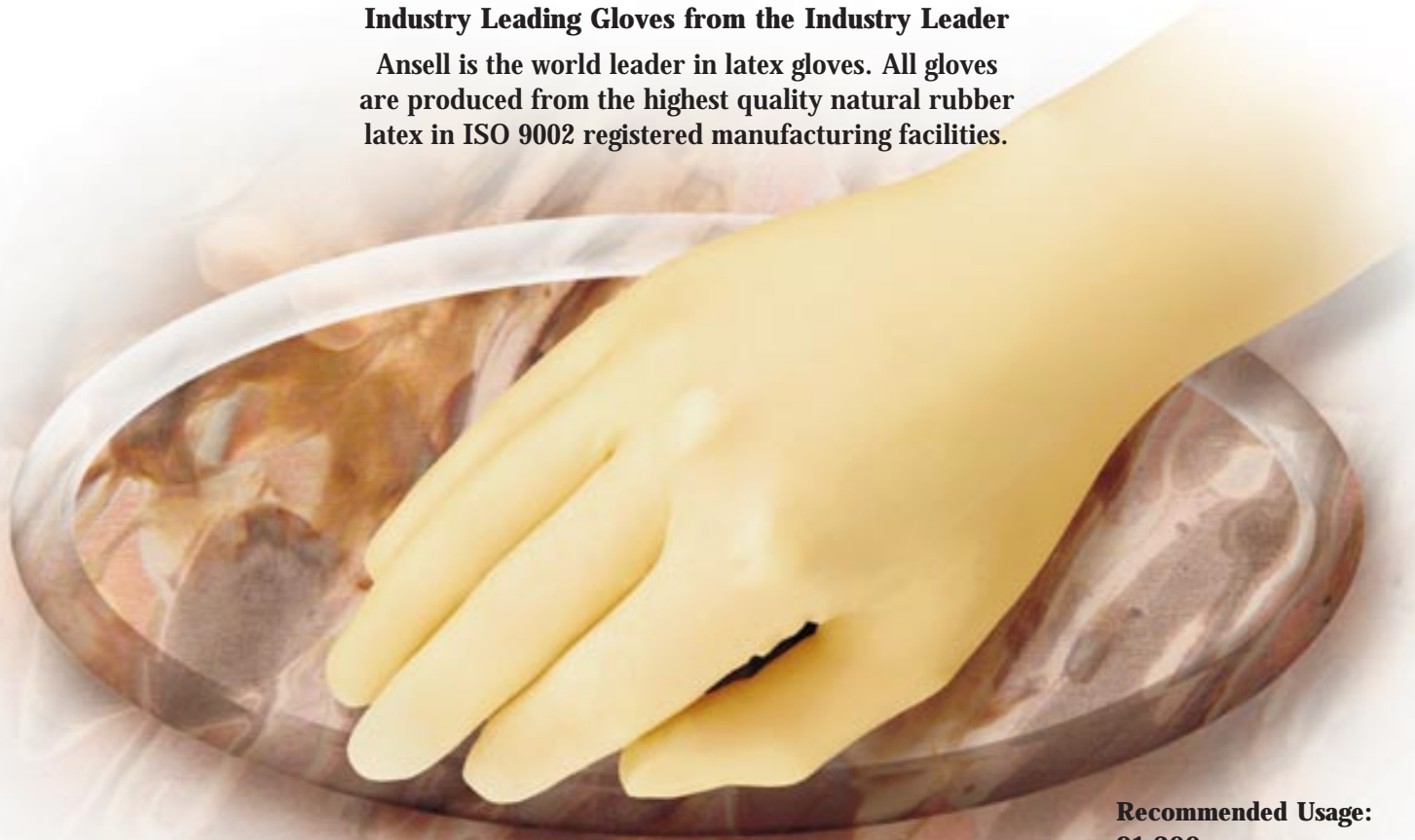
Hand-specific natural rubber latex gloves for all applications requiring a high level of dexterity and grip. Exceptional dexterity is provided by ergonomically designed, hand-specific formers. AccuTech gloves have a textured finish for exceptional grip, and a beaded cuff which helps the user don the glove and keep it in position on the arm.

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 in ISO 9002 registered manufacturing facilities.

91-200
Sterile pair

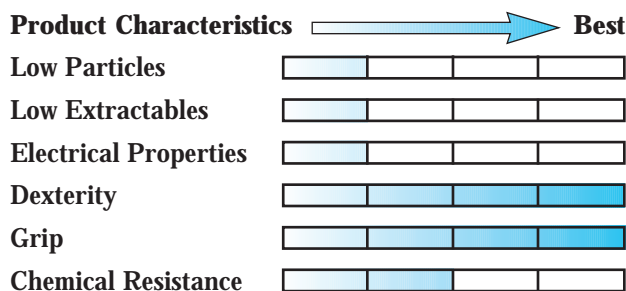
91-320
Multi-pack



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. Supporting you with the largest global technical group—Ansell is your best choice.

Recommended Usage:
91-200
Applications requiring a sterile glove with good grip and dexterity – Pharmaceutical, Medical Device Manufacturing, BioTech

91-320
Applications requiring a glove with good grip and dexterity – Pharmaceutical, Medical Device Manufacturing, BioTech



Ansell
Protective Products

Technical Data

	91-200				91-320			
Material	100% natural rubber latex.							
Glove Design	Hand-specific, ergonomically designed for improved dexterity, comfort and long wear.							
Cuff Design	Rolled, beaded cuff to enhance donning.							
Color and Finish	Natural yellow. Textured finish for better feel and grip.							
Cleanroom Compatibility	Gloves are packed in cleanroom-compatible packaging and a lined shipping carton. All printing done with 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: 1.5							
Protein Level	Below 50 µg/gram. Tested per ASTM D 5712-95							
Sterilization Method	Gamma sterilized with batch documentation. Sterility indicator on each master pack.				N/A			
Electrical Properties								
Resistivity	1x10 ¹² ohms/square at 12.5% humidity (ASTM D257, EST S11.11)							
Typical Physical Values								
Thickness:								
Finger Tip	0.23 mm/9 mil							
Palm	0.18 mm/7 mil							
Cuff	0.15 mm/6 mil							
Tensile Strength	Before Aging: 24.0 Mpa min. / 3,480 psi min. After Aging: 18.0 Mpa min. / 2,610 psi min.							
Elongation	Before Aging: 750% min. After Aging: 580% min.							
Sizes:	6	6.5	7	7.5	8	8.5	9	
Palm Width – mm	78	83	89	95	102	108	114	
Length – mm	295	295	300	310	310	310	310	
Length – inches	11.6	11.6	11.8	12.2	12.2	12.2	12.2	
Packaging								
	Sterile pair: One pair per poly wallet, sealed in poly envelope; 10 pairs per master polybag; 20 master polybags per lined carton. 200 pairs per carton.				Multi-pack: 50 right-hand gloves sealed in a polybag and 50 left-hand gloves sealed in a polybag, both sealed in a master polybag; 8 master polybags 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.

