

GAMMEX® PI Hybrid

SURGICAL GLOVES

Polyisoprene and neoprene blend surgical glove delivering the best of both materials: exceptional comfort and superior durability

Ansell's patent-pending HYBRID™ Technology combines the latex-like comfort of polyisoprene (PI) with the strength and durability of neoprene; delivering a non-latex surgical glove for exceptional protection.

KEY FEATURES & BENEFITS

- Blend of polyisoprene and neoprene to deliver a high quality, non-latex surgical glove combining latex-like PI comfort and durability
- Natural, semi-transparent glove, ideal to be used as an outer glove when double gloving with a colored underglove for fast and easy glove breach detection
- Non-latex, diphenylguanidine-free (DPG-Free) and cetylpyridinium chloride-free (CPC-free) to eliminate the risk of latex Type I allergy and minimize chemical Type IV allergies and sensitivities

RECOMMENDED FOR

- Easy identification of a glove breach
- Protection from latex Type I allergy in HCW's or patients
- Use as an outer glove when double gloving

FEATURED TECHNOLOGIES

HYBRID™ Synthetic Blend Technology SUREFIT™
Cuff Roll-down Technology

DERMASHIELDTM
Polymer Coating Technology

PEARL™
Protein Leaching Technology

ng Technology Advanced Rheology Technology



GAMMEX® Innovation that Protects

Driven by innovation, GAMMEX® surgical gloves are engineered to respond to the evolving user needs of the surgical community. Featuring unique formulations and cutting-edge technologies, ergonomic comfort and superior protection, healthcare workers around the world entrust their hands to ours.



GAMMEX® PI Hybrid

Material	PI (Polyisoprene), Neoprene (Polychloroprene)								
Powder Content	Powder-free								
Color	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1								
	Natural								
Shape	Anatomic with curved fingers								
Internal Glove Surface	Polymer coated with DERMASHIELD™ Technology								
External Glove Surface	Smooth with micro-textured finish								
Cuff Style	Beaded with SUREFIT™ Technology								
Thickness	Standard								
Grip Level	Moderate								
Allergy Prevention	Latex (Type I)								
Double Gloving Recommendation	Outer glove								
Freedom From Holes	In process control before packing: 0.65 (Inspection level GI), Manufacturing final release: 0.65 (Inspection level GI)								
Tested For Use With Chemotherapy Drugs	Yes in accordance with ASTM D6978 (Not listed in the US FDA 510K)								
ORDERING INFORMAT	TION								
Size	5 ½	6	6 ½	7	7 ½	8	8 ½	9	
Ansell Product Code	340063055	340063060	340063065	340063070	340063075	340063080	340063085	340063090	
PACKAGING AND STO	RAGE								
Packaging	50 pairs per box; 4 boxes per carton/case; 200 pairs per carton/case								
	3 years								

PACKAGING AND STOR	VAGE				
Packaging	50 pairs per box; 4 boxes per carton/case; 200 pairs per carton/case				
Shelf Life	3 years				
Storage Instructions	Keep out of direct sunlight; store in a cool and dry place. Keep away from sources of ozone or ignition.				
STANDARDS AND CER	TIFICATIONS				
Product Standards	ASTM D3577, ASTM D7160, ASTM F1670, ASTM F739, EN 455 Part 1-4, ISO 10282, AS/NZS 4179, JIS T9107				
Quality / Environmental Standards	ISO 9001, ISO 13485, ISO 14001, ISO 11137-Part 1, EN 556				

Contact your Ansell representative for ordering or more information.

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Standards