

GAMMEX™ PI Hybrid

SURGICAL GLOVES

Hybrid synthetic surgical gloves offering the comfort of polyisoprene and strength of neoprene

- Enhanced comfort and durability: Made with Ansell's
 proprietary synthetic blend technology, these non-latex surgical
 gloves combine the latex-like comfort of polyisoprene (PI) with the
 durability of neoprene so wearers experience the best of both
 worlds
- Reduced allergy risks: Being a non-latex surgical glove,
 GAMMEX® PI Hybrid eliminates the risk of a latex allergy while a range of allergens* known to cause allergic contact dermatitis are eliminated
- Certified ergonomic performance: This PI surgical glove is certified by United States Ergonomics with a reported 32.3% reduction of hand muscle effort**
- Double gloving advantage: This semi-transparent glove is an excellent outer glove for double gloving with a colored under glove to offer easy breach detection
- Chemo-tested: ASTM D6978 tested and may be used with a range of chemo drugs***
 - *Free from natural rubber latex proteins and do not contain Zinc 2-mercaptobenzothiazole (ZMBT), Diphenylguanidine (DPG) and cetylpyridinium chloride (CPC)
 - ** When compared to bare hand performance
 - ***Contact Ansell Customer Service for specific chemotherapy drug permeation times and recommendations

Recommended For

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

FEATURED TECHNOLOGIES







HYBRIDTM





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

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		PI (Polyisoprene), Neoprene (Polychloroprene)						
Powder Content	F	Powder-Free						
Color	P	Natural						
Thickness	Standard							
Cuff Style	Beaded with SUREFIT™ Technology							
xternal Glove Surface Smooth with Micro-Textured Finish								
Internal Glove Surface		Polymer Coated with DERMASHIELD™ Technology						
Allergy Prevention		Latex (Type I)						
Grip Level		Moderate						
Double Gloving Recommendation		Outer glove						
Tested For Use With Chemotherapy Drugs		Yes, in accordance with ASTM D6978 and US FDA cleared						
Freedom from Holes (Inspection level I)		0.65 AQL						
Sterile		Yes						
Product Standards		AS/NZS 4179, ASTM D3577, ASTM D6978, ASTM D7160, ASTM F739, EN 16523-1, EN 455 1-4, EN ISO 21420:2020, EN ISO 374-1:2016, EN ISO 374-5:2016, ISO 10282, JIS T9107						
Quality / Environmental Standards		EN 556, ISO 11137-Part 1, ISO 13485, ISO 14001, ISO 9001						
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.						
Vulcanization Chemical Accelerators		Zinc Dibutyldithiocarbamate (ZDBC), Zinc Diethyldithiocarbamate (ZDEC), Sodium di-n-butyldithiocarbamate (SDBC), Xanthogen Polysulphides						
ORDERING INFORM	ATION							

$\label{lem:contact} \textbf{Contact your Ansell representative for ordering or more information}.$

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