

## GAMMEX® Non-Latex

SURGICAL GLOVES

### Neoprene, chemical acceleratorfree surgical glove for advanced allergy protection and peace of mind

Made with ground breaking technology, this glove was the first accelerator-free, surgical glove introduced to the market providing a solution to customers suffering from latex Type I and chemical Type IV allergies and skin sensitivities, the latter being a common occurrence.

#### **KEY FEATURES & BENEFITS**

- Non-latex and 100% chemical accelerator-free to eliminate the risk of latex Type I and minimize chemical Type IV allergies and skin sensitivities
- Extended cuff length for extra protection
- Anti-slip, smooth external finish for secure instrument handling and grip
- Tested for use with chemotherapy drugs and a wide range of chemicals used in hospitals\*

\*Contact Ansell Customer Service for specific chemotherapy drug permeation times and recommendations.

#### RECOMMENDED FOR

- Damp donning
- Protection from latex Type I allergy and minimize chemical Type IV allergies in HCW's or patients
- Tested for use with chemotherapy drugs

#### FEATURED TECHNOLOGIES

SUREFIT<sup>TM</sup>
Cuff Roll-down Technology

**DERMASHIELD™**Polymer Coating Technology

PEARL<sup>TM</sup>
Protein Leaching Technology

Advanced Rheology Technology



Innovation that Protects

around the world entrust their hands to ours.



# GAMMEX® Non-Latex

#### SURGICAL GLOVES

**STANDARDS AND CERTIFICATIONS** 

**Product Standards** 

Standards

Quality / Environmental

Material	Neoprene (Polychloroprene)												
Powder Content	Powder-free												
Color	Green												
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), Chemical (Type IV)												
Double Gloving Recommendation	Outer glove or underglove												
Freedom From Holes (AQL)	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 and US FDA cleared												
ORDERING INFORMA	TION												
Size	<b>5</b> ½	6	<b>6</b> ½	7	<b>7</b> ½	8	8 ½	9					
Ansell Product Code	GLVNGAMM55	GLVNGAMM6	GLVNGAMM65	GLVNGAMM7	GLVNGAMM75	GLVNGAMM8	GLVNGAMM85	GLVNGAMMS					
					J								
DACKACING AND STO	DACE												
PACKAGING AND STO		4 h		:	. /	50 pairs per box; 4 boxes per carton/case; 200 pairs per carton/case							
PACKAGING AND STO Packaging Shelf Life		ox; 4 boxes per	carton/case; 200	pairs per cartor	n/case								

Clean Air 797/800 Essentials

ASTM D3577, ASTM D7160, ASTM F1670, ASTM F739, ISO 10282

ISO 9001, ISO 13485, ISO 14001, ISO 11137-Part 1, EN 556

1 800 476 2010 cleanairessentials.com