

# Gammex<sup>®</sup> PF



**Powder Free Latex  
Surgical Gloves**  
The evolution in powder free  
surgical gloves



**Ansell**

Gammex PF gloves provide excellent donning and comfort through the use of a hydrophilic/hydrophobic polymer lining allowing for both wet and dry donning. The wide thumb ball area combined with Ansell's soft latex formulation ensures extended comfort and less hand fatigue. Gammex PF has a textured finger and palm yet a smooth back providing excellent grip and easy double donning. Gammex PF gloves, you can feel the difference.

### Glove colour

- White natural rubber latex.

### Special features

- Powder free latex glove offering strength, softness, comfort and grip.
- Polyurethane (animal free) lining with hydrophilic and hydrophobic elements which facilitate damp donning and intra-operative changes.
- Excellent latex moisture control maintains shape and fit with hand.
- P.E.A.R.L. (Protein and Endogenous Allergen Reduction Leaching) wash technology <50ug/dm<sup>2</sup> residual proteins, reducing risk of latex sensitisation.
- Moisture control reduces risk of electrosurgery shocks.

### Surface finish

- Mild textured finish.
- Secure handling of instruments in wet and dry conditions.
- Constant and stringent monitoring of quality and assessment of grip and friction test data to reduce batch variability of grip.

### Glove type

- Polymer lined powder free glove.
- PV100 accelerator is completely consumed during processing leaving non detectable chemical accelerator residue – thereby reducing the risk of contact dermatitis.

### Shape features

- Thinner and shaped finger pads improving finger sensitivity and facilitating the ability to tie sutures.
- Textured under finger surface and palm for maximum grip.
- Smooth upper hand surface.
- Graduated and textured palm thickness.
- Relocated thumb ball reduces working pressures of the glove during procedures.

### Cuff features

- Tapered straight cuff for improved gown grip.
- Sticky band for improved gown sleeve adherence.
- Reduced carpal tunnel pressure when double donning.
- Cuff printing of brand, size and L and R for easy identification.

### Quality standards

- Statistically tested to an AQL of 0.65 before packaging for pinholes.
- Carries the CE Mark, conforms to EN 455, ISO 10282 and AS/NZS 4179.
- Gamma irradiation sterilised.
- Use of virgin packaging materials, minimising field contamination.
- Manufactured in compliance with ISO 13485 and FDA QSR requirements.

### Ordering information

Code	Size	Packaging
4150PF	5.5	40 pairs per box/ 6 boxes per carton
4151PF	6	
4152PF	6.5	
4153PF	7	
4154PF	7.5	
4155PF	8	
4156PF	8.5	
4157PF	9	35 pairs per box/ 6 boxes per carton
4158PF	9.5	

### Technical datasheet

Material	Natural rubber latex					
<b>Dimensions</b>	<b>Size</b>		<b>5.5</b>	<b>6.0</b>	<b>6.5</b>	<b>7.0</b>
Typical average values	Length	mm	290	290	290	290
	Palm width	mm	70	80	85	90
	<b>Size</b>		<b>7.5</b>	<b>8.0</b>	<b>8.5</b>	<b>9.0</b>
	Length	mm	290	290	290	290
	Palm width	mm	95	100	110	115
<b>Thickness (double)</b>	Finger	mm	0.44			
Typical average values	Palm	mm	0.40			
	Cuff	mm	0.40			
<b>Physical properties</b>				Before ageing	After ageing	
Typical average values	Elongation at break (%)		860		890	
	Force at break (N)		19		15	
<b>Powder level</b>	Outside			Inside		
	Nil (powder free)			Nil (powder free)		

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Caution: This product contains natural rubber latex which may cause allergic reactions.