



gloveon

Victor

Polyisoprene Surgical Gloves, Powder Free

Our GloveOn® Victor polyisoprene surgical glove provides surgeons with a fine touch for surgical procedures requiring a high tactile response. Combined with great dexterity, comfort and feel, GloveOn® Victor allows you to concentrate fully on the job at hand. Best used when worn in conjunction with GloveOn® Victor Under Glove for a complete double donning solution that aids in puncture detection.



Physical Dimensions					
Length (mm)	290 ± 10				
Cuff Thickness (mm)	0.15 ± 0.04				
Palm Thickness (mm)	0.19 ± 0.04				
Finger Thickness (mm)	0.21 ± 0.04				
Physical Properties	Before Aging		After Aging		
	AS/NZS 4179	Typical Value	AS/NZS 4179	Typical Value	
Force at break (N)	≥ 12.5	16	≥ 9.5	14	
Elongation at break (%)	≥ 700	1053	≥ 550	1069	
Modulus at 300% elongation (N)	≤ 2.0	1.2	-	-	
Inspection Levels & AQL		Inspection Level		AQL	
Watertightness		G1		0.65	
Physical dimensions		S2		4.0	
Physical properties		S2		4.0	
Visual inspection (major)		S4		2.5	
Visual inspection (minor)		S4		4.0	
Particulate residue		N = 5		≤ 2 mg/glove	
Seal strength		N = 20		≥ 1.2 N	
Dye penetration test		N = 20		Accept 0 Reject 1	

REORDER CODE

SPI2855	Size 5.5
SPI2860	Size 6.0
SPI2865	Size 6.5
SPI2870	Size 7.0
SPI2875	Size 7.5
SPI2880	Size 8.0
SPI2885	Size 8.5
SPI2890	Size 9.0

FEATURES

- Powder free • Not made with natural rubber latex • Textured • Curved fingers
- Hand specific • Natural white colour
- Sterilised using gamma irradiation

PACKAGING

1 pair per pouch
50 pairs per box
4 boxes per carton

REGULATORY COMPLIANCE

ARTG 291855, FDA 510 (k), MDD 93/42/EEC

STANDARDS

AS/NZS 4179, ASTM D3577, ASTM D5151, ASTM D6124, ASTM D6978, ASTM D7102, ASTM F1671, EN 455 part 1, 2 & 3, EN 16523-1, ISO 10282, ISO 10993 part 5 & 10

MANUFACTURING ACCREDITATIONS

ISO 9001, ISO 13485, EN ISO 13485

Measured breakthrough time (minutes)	>10	>30	>60	>120	>240	>480
Permeation performance level	1	2	3	4	5	6

Chemical	EN 16523-1:2015 Permeation Level	EN 374-4:2013 Mean Degradation (%)
I Ethyl Acetate	6	49.4
K 40% Sodium Hydroxide	6	-0.9
M 65% Nitric Acid	5	25.1
P 30% Hydrogen Peroxide	6	-8.0
T 37% Formaldehyde	6	-31.0