

DermAssure™ Green

Polychloroprene Surgical Gloves



DermAssure™ Green is a latex-free and accelerator free surgical glove made with polychloroprene, and is an alternative for anyone with latex allergies or sensitive skin. This polychloroprene material provides a soft feel with flexibility and tactile sensitivity.

Suitable for single or double gloving, DermAssure™ Green is an ideal underglove as it bonds with outer glove making two gloves feel like one. The dark green colour allows for rapid detection of perforations on the outer glove.

Specifications

Material: Powder-Free Synthetic Isolex™

Polyisoprene

Donning agent: Synthetic polymer coating

Hand mould: Anatomical

Cuff: Tapered & beaded

Finger thickness: 0.19 mm

Grip:



Colour:



Ordering information

Item no.	Size	Pkg
MSG6555	5.5	50 pairs per box
MSG6560	6	
MSG6565	6.5	
MSG6570	7	4 boxes per case
MSG6575	7.5	
MSG6580	8	
MSG6585	8.5	
MSG6590	9	

Features and benefits



Ideal for general surgery



Not made with chemical accelerators



Chemotherapy tolerant



Use as an underglove



ARC (anti-roll down cuff) reduces cuff roll-down common with many gloves



This product is not made with natural rubber latex



Recommended for use in:
General surgery



0086 (BSI)

STERILE

Product information**DermAssure™ Green**

Primary material Powder-free synthetic polychloroprene (neoprene) with synthetic polymer coating

Donning agent Synthetic Polymer Coating (inner surface coated for dry and damp hand donning)

Colour Dark green

Grip Smooth (specially treated surface allows for effortless double gloving)

Former (mould) design Improved Medline hand mould with a straight finger independent thumb design for an anatomical fit and natural movement in the fingers, thumb and palm

Cuff design Tapered, beaded cuff design to prevent roll down. Reinforced material prevents tearing.

Additives (accelerators) Not made with chemical accelerators

Leachable protein Not made with natural rubber latex

Thickness (per ASTM D3577 ± 0.10mm)	Finger tip	0.19mm
	Palm	0.16mm
	Cuff	0.14mm

Freedom from holes (per EN 455-1 AQL 1.5) 0.65 AQL final inspection

Viral penetration Tested and passed, in accordance with ASTM F 1671

Chemical resistance The resistance to some chemicals has been assessed in accordance with EN 374-3. Results and recommendations for use with chemicals can be obtained on request

Sterilisation Gamma Radiation, Sterility Assurance Level 10⁻⁶

Cuff length & width (per EN455-2)	Glove size	5.5	6	6.5	7	7.5	8	8.5	9
	Cuff length (min)	≥ 250mm	≥ 260mm	≥ 260mm	≥ 270mm	≥ 270mm	≥ 270mm	≥ 280mm	≥ 280mm
	Cuff width (range)	72mm ± 4	77mm ± 5	83mm ± 5	89mm ± 5	95mm ± 5	102mm ± 6	108mm ± 6	114mm ± 6

Force @ Break Before Challenge (per EN455-2 ≥ 9 N) Meets/Exceeds

Force @ Break After Challenge (per EN455-2 ≥ 9 N, 7 days 70°C in an oven) Meets/Exceeds

Elongation @ Break Before Accelerated Aging (per ASTM D3577 ≥ 650%) Meets/Exceeds

Elongation @ Break After Accelerated Aging (per ASTM D3577 ≥ 490%, 7 days 70°C in an oven) Meets/Exceeds

Expiration date 35 months from date of manufacture
Manufacture and expiration dates are printed on packaging (YYYY-MM format)

Packaging Polyethylene peel pouch material protects product during transport and storage from moisture and ozone and prevents tearing when opening to maintain a sterile environment. Long pack configuration for easier aseptic donning, less chance of compromised sterility. 50 pairs per dispenser box/ 4 boxes per carton / 200 pairs per carton.

Regulations and quality standards Medline manufacturing locations are certified to EN ISO 13485
Product meets requirements of the EU Medical Device Directive (93/42/EEC)
Product meets requirements of European harmonised standards EN 455-1,2,3,4

PPE Certification Under the requirements of Council Directive 89/686/EEC "Personal Protective Equipment" Category III. Complies with standards EN 420, EN ISO 374-1, EN ISO 374-2, EN 16523-1, EN 374-4, ISO 374-5 and ISO 16604.

Storage recommendations Protect from freezing. Avoid excessive heat. Keep dry. Product should be shielded from direct sunlight, fluorescent lighting, X-rays, moisture and ozone. Do not store in temperatures above 40°C.

For more information, contact your Medline Account Manager or call 1800 110 511.

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