DERMASSURE™ GREEN
A new alternative. Not made with chemical accelerators or natural rubber latex.

Skin reactions can be caused by natural rubber latex or other materials used in glove manufacturing, including a group of chemicals called accelerators, which can cause Type IV allergic reactions. Type IV allergies can appear as a red, raised and palpable area and cause itching, burning and tingling.

DermAssure Green is made from a next-generation polychloroprene material that is not made with chemical accelerators or natural rubber latex. This proprietary polychloroprene formulation provides an enhanced fit and flexibility for greater comfort during lengthy procedures.

Ideal Underglove
Medline’s See Green for Safety double-gloving system allows surgeons and staff to easily detect a perforation. DermAssure Green’s dark green color makes it an ideal underglove. See Green for Safety provides a great opportunity to educate staff on how they can decrease cross contamination and exposure to bloodborne pathogens.

Features and Benefits
» Made from a next-generation polychloroprene material that provides a soft feel and enhanced flexibility and tactile sensitivity.
» Excellent choice as an underglove in combination with any of our lighter colored gloves.
» When used as an underglove, DermAssure’s proprietary polymer coating on the outer surface of the glove bonds with the outer glove to feel like you’re wearing just one glove for enhanced performance.
» Dark green color allows for rapid detection of perforations to the outer glove.
» Powder-free and coated with a synthetic polymer to assist with damp-hand donning.
» ARC (anti-roll down cuff) was designed to reduce cuff roll-down common with many surgical gloves.
» Improved former design to enhance comfort.

Specifications
» Synthetic Polychloroprene (not made with natural rubber latex)
» Synthetic Polymer Coating
» Dark Green
» Smooth
» Enhanced Sensitivity 6.7 mil

Ordering Information
<table>
<thead>
<tr>
<th>Item No.</th>
<th>Size</th>
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<tbody>
<tr>
<td>MSG6555</td>
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50 Pairs/Box, 200 Pairs/Case
### Technical Sheet

#### Primary Material
Powder-free synthetic polychloroprene (neoprene) with synthetic polymer coating ≤2.0 milligrams/glove of powder in accordance with ASTM D6124 and ISO 21171

#### Donning Agent
Synthetic polymer coating (inner surface coated for dry and damp hand gloving)

#### Color
Dark green

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

#### Former (Mold) Design
Anatomical to replicate hand shape and minimize hand fatigue

#### Cuff Design
Tapered, beaded cuff design to prevent rolldown. Reinforced material prevents tearing.

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#### Chemo Testing

<table>
<thead>
<tr>
<th>Drug</th>
<th>Drug Minimum Breakthrough Detection Time</th>
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<tbody>
<tr>
<td>Carmustine (BCNU), 3.3 mg/ml (3,300ppm)</td>
<td>30.6 Minutes (30.6, 30.6, 30.8***)</td>
</tr>
<tr>
<td>Cisplatin, 1.0 mg/ml (1,000ppm)</td>
<td>Up to 240 Minutes</td>
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<tr>
<td>Cyclophosphamide (Cytoxan), 20 mg/ml (20,000ppm)</td>
<td>Up to 240 Minutes</td>
</tr>
<tr>
<td>Dacarbazine (DTIC), 10.0 mg/ml (10,000ppm)</td>
<td>Up to 240 Minutes</td>
</tr>
<tr>
<td>Doxorubicin Hydrochloride, 2.0 mg/ml (2,000ppm)</td>
<td>Up to 240 Minutes</td>
</tr>
<tr>
<td>Etoposide (Toposar), 20.0 mg/ml (20,000ppm)</td>
<td>Up to 240 Minutes</td>
</tr>
<tr>
<td>Paclitaxel (Taxol), 6.0 mg/ml (6,000ppm)</td>
<td>Up to 240 Minutes</td>
</tr>
<tr>
<td>Fluorouracil, 50.0 mg/ml (50,000ppm)</td>
<td>Up to 240 Minutes</td>
</tr>
<tr>
<td>Thiotepa, 10.0 mg/ml (10,000ppm)</td>
<td>31.2 Minutes (31.2, 60.8, 61.3***)</td>
</tr>
<tr>
<td>Vincristine Sulfate, 1.0 mg/ml (1,000ppm)</td>
<td>Up to 240 Minutes</td>
</tr>
</tbody>
</table>

* Note that the following drugs have low permeation times: Carmustine (BCNU) 30.6, Thiotepa 31.2

** Specimen 1/2/3

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#### Leachable Protein
No natural rubber latex proteins.

#### Thickness (per ASTM D3577 ≥ 0.10 mm)
Finger Tip 0.17 mm, Cuff 0.13 mm

#### Cuff Length (per EN455-2 ≥ 270 mm size 7.5)
300 mm

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

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

#### Elongation @ Break Before Accelerated Aging (per ASTM D3577 ≥ 750%)
Meets/Exceeds

#### Elongation @ Break After Accelerated Aging (per ASTM D3577 ≥ 560%, 7 days 70°C in an oven)
Meets/Exceeds

#### Freedom from Holes (per EN 455 AQL 1.5)
.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

#### Sterilization
E-beam, Electron-beam Assurance Level 10-6

#### Expiration Date
35 Months from date of manufacture

#### 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.

#### 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.

#### Country of Origin
Malaysia

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