Benefits

- Helps prevent glove punctures from going unnoticed
- Blue underglove worn under any Biogel® non-latex powder-free surgical glove creates the Puncture Indication System
- Blue color spot alerts wearer of punctures in outer latex glove, if a perforation occurs in the presence of fluid
- Unique Biogel coating on the inner surface
  - Makes gloves easy to don even with damp hands
  - Soothes the skin to help prevent moisture loss¹
- Beaded cuff for added security
- Every glove is air inflation tested and visually inspected for quality and user confidence
- Industry leading AQL freedom from holes of 0.65
- Powder-free to eliminate starch powder-related complications
- Low dermatitis potential - this product demonstrated reduced potential for sensitizing users to chemical additives

Features

- Curved finger design
- Smooth surface for easy double donning
- Blue colored

Material Information

- Synthetic polychloroprene copolymer
- Biogel polymer coating
- Non-leachable blue pigment

Essential Information

- Responsible company: Mölnlycke Health Care AB, Gamlestadsvägen 3C, SE-402 52 Gothenburg, Sweden
- For Inquiries: USA: Norcross GA USA 30092 1-800-843-8497
e-mail address: biogel@molnlycke.com
- Website address: www.molnlycke.com
- Manufacturer: Made and packed in Malaysia by Regent Hospital Products. Regent Hospital Products is a member of the Mölnlycke Health Care Group.

¹ Source: Testing conducted at PRAC and overseen by a board-certified dermatologist, 2004. Report 04-007
² Breakthrough testing data available upon request. REPR 0618.
General Information

Contraindications: Do not use this product if you have a known allergy to chemical additives.

Pyrogenicity: Each batch of Biogel gloves is certified to be either non-pyrogenic or to have a low endotoxin level (<0.5 EU/ml).

Product Standards: Biogel gloves are tested and manufactured to the following standards:
- Quality / Environmental- ISO 9001, ISO 13485, ISO 14001
- Product- ASTM D3577, EN455-1, EN455-2, EN455-3
- Sterilisation- Gamma irradiation (25 kGy (2.5 Mrad)), EN552, EN556
- Viral Penetration- Bacteriophage test, ASTM F1671
- Allergenicity / Pyrogenicity- ISO 10993, (PART 5 and 10) / US Pharmacopoeia USP: (151 & 85)

Distributed by: Mölnlycke Health Care, LLC, 5550 Peachtree Parkway, Suite 500, Norcross, GA 30092, USA.

Storage: Store in a cool, dry place away from sources of heat or direct sunlight.

Packaging: One pair per pack, in a high quality inner wrap, packed into a film pack (constructed of a laminate of polyester and low-density polyethylene). 50 pairs per collation case for sizes 5.5 – 8.5; 40 pairs for size 9.0; 200 pairs per transit case for sizes 5.5 – 8.5; 160 pairs for size 9.0.

Disposal: Gloves & Outer Wrap dispose of as for clinical waste. Paper Inner Wrap, Collation Case & Transit Case can be recycled as paper or disposed of as for clinical waste.

Country of Origin: Malaysia

Date of issue: October 2010

For further information on any of the above, please contact your local dealer or Mölnlycke Health Care representative directly.