

## Biogel Indicator® Underglove

Use alone or in double glove Patented Puncture Indication System

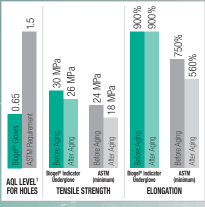




- Helps prevent glove punctures from going unnoticed
- Green underglove worn under any Biogel® or Biogel® Optifit™ latex powder-free surgical glove creates the Patented Puncture Indication System
- Green color spot alerts wearer of punctures in outer latex glove, if a perforation occurs in the presence of fluid
- Powder-free to eliminate starch powder-related complications
- Biogel coating for ease of donning with damp or dry hands
- 0.65 AQL for holes1
- 100% air inflation and visually inspected<sup>2</sup>
- Meet or exceed ASTM surgical glove standards
- Beaded cuff
- Sure-Flap packaging

## **Product Properties**

- Material: Natural Rubber Latex with Biogel polymer inner coating
- Biogel coating soothes the skin to help prevent moisture loss
- Nominal thickness: fingertip 0.21mm (8mils)
- Curved finger design
- Non-pyrogenic
- Low dermatitis potential<sup>3</sup>
- Contains 50 μg or less of water extractable protein per gram<sup>4</sup>
- Color: Green



Order #	Size	Pairs/Box
31255	51/2	50
31260	6	50
31265	61/2	50
31270	7	50
31275	71/2	50
31280	8	50
31285	81/2	50
31290	9	40

0.65 AQL for freedom from holes ASTM D3577, Test Method D5151.

Each Biogel glove undergoes multiple checks for quality and user confidence.

Low dermatitis potential – gloves demonstrated reduced potential for sensitizing user to chemical additives.

WARNING: Do not use this product if you have a known allergy to natural rubber protein or chemical additives.

This product contains 50 yg or less of water extractable protein per gram. CAUTION: This product product in the product by the product by the product by or on latex sensitized individuals has not been established



The Biogel Indicator® alerts the wearer (with a dark spot) if a puncture occurs to outer glove in the presence of fluid.