



Bioget® Super-Sensitive™

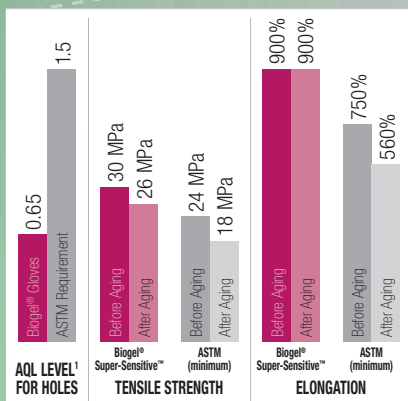
Improved comfort and sensitivity of touch



- Designed for situations where sensitivity and comfort are paramount
- Approximately 20% thinner than Bioget
- Smooth surface that does not compromise grip
- 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 inspected²
- Meet or exceed ASTM surgical glove standards
- Beaded cuff
- Sure-Flap packaging

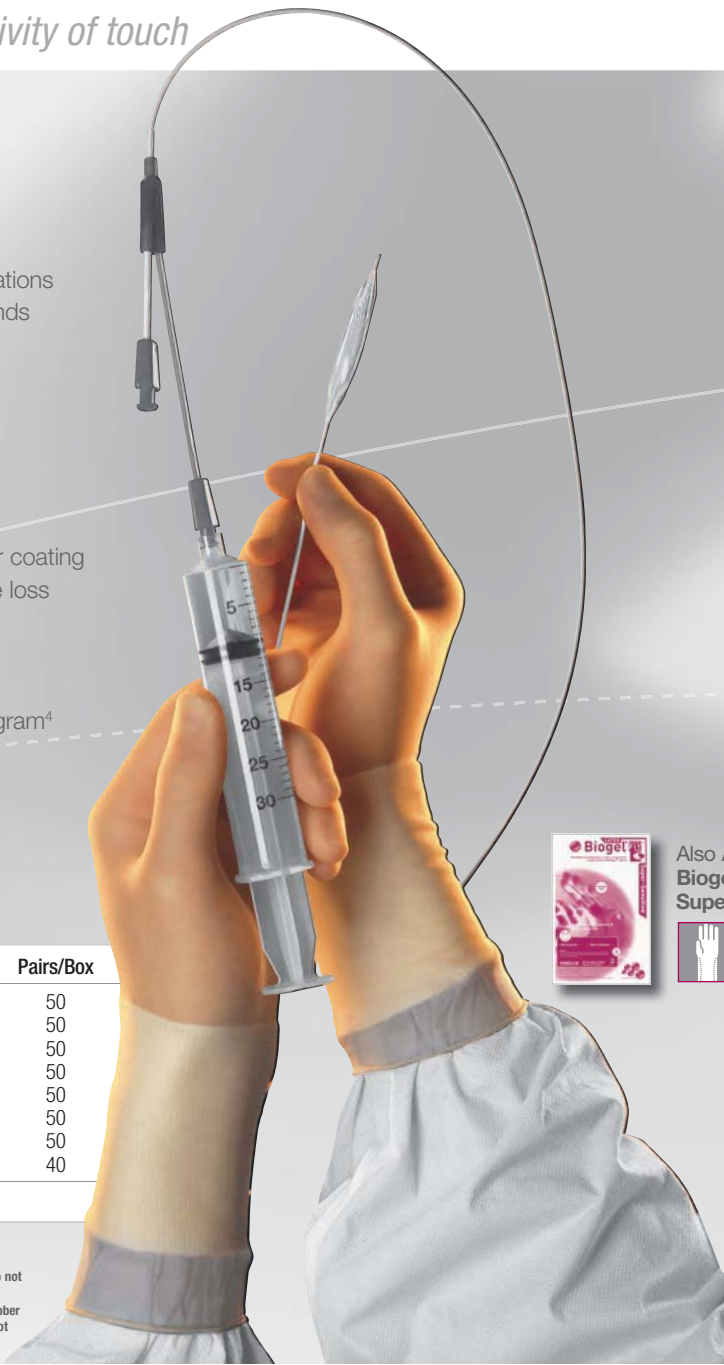
Product Properties

- 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
- Low dermatitis potential³
- Contains 50 µg or less of water extractable protein per gram⁴
- Color: Straw



Order #	Size	Pairs/Box
82555	5½	50
82560	6	50
82565	6½	50
82570	7	50
82575	7½	50
82580	8	50
82585	8½	50
82590	9	40

4 Boxes per Case



Also Available in
Bioget® Optifit™
Super-Sensitive™



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

²Each Bioget glove undergoes multiple checks for quality and user confidence.

³Low 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.**

⁴This product contains 50 µg or less of water extractable protein per gram. **CAUTION: This product contains natural rubber latex which may cause allergic reactions. Safe use of this product by or on latex sensitized individuals has not been established.**