

Biogel® Tech

Chemotherapy

Protective Latex Glove

Biogel® Tech is a durable all-purpose critical environment glove. It offers excellent barrier protection as well as fit, feel and comfort. It has been tested and cleared for use with chemotherapy agents. Biogel® Tech is recommended to be used in any critically controlled environment when a high quality sterile glove is required for protection from cross contamination, and when natural rubber latex allergy is not a concern. Biogel® gloves are designed to be comfortable with maintained tactile sensitivity even when double gloving. They are manufactured using rigorous quality checks, numerous washing cycles and air-inflation testing of every single glove.



- Suitable for work involving chemotherapy*
- Puncture indication system when worn in combination with Biogel Indicator Undergloves**
- Powder free with low endotoxin level
- Fully textured for good grip of products
- Ready folded long beaded cuff
- Paper-free packaging

*permeation data on request

**see overleat

Scan Me for Web Page





Ordering Information

MOL4482255

5.5 • sterile • 200 pairs/pck

MOL4482260

6 • sterile • 200 pairs/pck

MOL4482265

6.5 • sterile • 200 pairs/pck

MOL4482270

7 • sterile • 200 pairs/pck

MOL4482275

7.5 • sterile • 200 pairs/pck

MOL4482280

8 • sterile • 200 pairs/pck

MOL4482285

8.5 • sterile • 200 pairs/pck

MOL4482290

9 • sterile • 160 pairs/pck





Helapet Limited | Lister House | Blackburn Road | Houghton Regis | Bedfordshire | LU5 5BQ









Technical Data

Material	Natural Latex (powder-free)
Colour	White
AQL	0.65 (ASTM D3577) Post packaging
Thickness Profile	Cuff 0.21mm Palm 0.26mm Finger 0.28mm
Force at break (N)	Initial 17 Aged 16
Allergenicity	Low (ISO 10993 Part 5 and 10)
Packaging	1 x pair per sterile pouch; 25 x pouches per sterile LDPE outer polybag (Sizes 5.5 - 8.5); 20 x pouches per sterile LDPE outer polybag (Size 9); 4 x outer polybags per transit case
Processing	Produced in a controlled environment; Facilities conform to ISO 13485 and ISO 14001
Sterilisation	Gamma sterilised to a minimum of 25kGy
Compatibility	Suitable for use in aseptic and Class 100 (ISO 5) / EU GMP Grade A environments
Compliance	UKCA marked; Categrory 3 PPE; Permeation testing to ASTM D6978-05 Test Method
Shelf Life	3 years from the date of manufacture



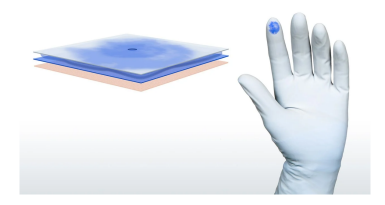




Please refer to separate permeation sheet and instructions for use for breakthrough time for chemicals and chemotherapy agents.

What is the Biogel® Puncture Indicator System?

The unique colour change puncture indicator system provides an immediate and clear warning of holes and perforations, significantly improving user safety. Using a combination of overgloves and undergloves, the contrast works to create a best-in-class perforation detection system. This protection inspires complete confidence when working with hazardous substances including cytotoxics.



Scan the below QR
Code to see the system
at work >>





