

# CHLOROPRENE GLOVES

Excellent durability with exceptional comfort, strength and protection

Synthetic polychloroprene gloves provide a comparable softness as natural rubber latex but without the risk of protein allergy. This eliminates the risk of Type I allergy. With its unique formulation and glove mold design, this glove provides additional comfort during use over an extended period of time without hand fatigue.

## PRODUCT FEATURES



Provides tactile and sensitivity of latex gloves without risk of Type I skin allergy



Strong, flexible and highly durable due to the nature of Chloroprene properties



Chloroprene provides exceptional resistance towards alcohol and oil



Provides exceptional strength and protection



Durability



Grip



Comfort and fit



Flexibility



Tactile sensitivity



Tear resistance



Puncture resistance



Alcohol resistance



Oil resistance



## CHLOROPRENE SURGICAL GLOVES

### FUNCTIONAL BENEFITS

- Prevention of Type I latex allergy
- Latex like feel for enhanced softness, comfortable for extended wear and better fit
- Palm textured for better grip
- Strong puncture and tear resistance for better protection
- Better chemical resistance

### QUALITY STANDARD

- Conforms to ASTM D3577
- Manufactured under ISO 13485:2016 Quality Management System

### GLOVE SIZE

5.5, 6.0, 6.5, 7.0, 7.5, 8.0, 8.5, 9.0

### MATERIAL

Chloroprene

### DESIGN & FEATURES

Hand specific, curved finger, palm textured, beaded cuff

### COLOUR

Green

### SHELF-LIFE

3 years from the date of manufacturing

### LENGTH (mm)

Min. 280

### PALM WIDTH (mm)

5.5 = 72 ± 4

6.0 = 77 ± 5

6.5 = 83 ± 5

7.0 = 89 ± 5

7.5 = 95 ± 5

8.0 = 102 ± 6

8.5 = 108 ± 6

9.0 = 114 ± 6

### THICKNESS (mm)

Finger: 0.18 ± 0.02

Palm: 0.17 ± 0.02

Cuff: 0.13 ± 0.02

Imitation of natural rubber but without protein



Applications: General Surgery | Examination | Chemical Processing | Machining | Automotive | Janitorial | Petrochemical | General Industry | Maintenance