

CHLOROPRENE ACCELERATOR FREE GLOVES

Excellent durability
with exceptional
comfort, strength
and protection

In tackling response to the growing concerns on allergic contact dermatitis, the Top Glove Chloroprene series is formulated with accelerator free formulation thus minimizing Type IV allergy and offers the benefit of natural rubber latex without the risk of Type I allergens. These gloves provide better comfort for the user through a unique formulation which makes the gloves fit firmly against the skin.

PRODUCT FEATURES



Provides tactile and sensitivity of latex gloves without risk of Type I skin allergy and Type IV chemical 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 ACCELERATOR FREE EXAMINATION GLOVES

FUNCTIONAL BENEFITS

- Accelerator free formulation which can minimize Type I and Type IV allergies
- Softer feel compared to nitrile gloves which provide comfort wear and less fatigue for longer period
- Non carcinogenic product as it is free from nitrosamines compounds
- Tested with chemical permeation for protection

QUALITY STANDARD

- Conforms to ASTM D6977
- Manufactured under ISO 13485:2016 Quality Management System

MATERIAL

Chloroprene

LENGTH (mm)

Min. 240

PALM WIDTH (mm)

XS = 76 ± 3

S = 84 ± 3

M = 94 ± 3

L = 105 ± 3

XL = 113 ± 3

DESIGN & FEATURES

Ambidextrous, finger textured, beaded cuff

THICKNESS (mm)

Finger: Min 0.05

Palm: Min 0.05

COLOUR

Teal Blue

SHELF-LIFE

3 years from the date of manufacturing

New formulation of
Chloroprene gloves
which maintains its
strength properties



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