

EXPERIENCE THE DIFFERENCE YOUR SECURITY & SAFETY PRODUCTS

NITRILE, VINYL, AND LATEX GLOVES



NITRILE EXAMINATION GLOVES C4NEG

Powder Free, Non-sterile



- Flexible and ductile
- Finger textured
- Latex free
- Ambidextrous
- Online chlorinated/Polymer coated



Primary Material: Acrylonitrile Butadiene Synthetic Rubber Latex

Latex Protein Content: Latex-free

Color Blue

Size: Extra-small, Small, Medium, Large And Extra-large

Design And Feature: Ambidextrous, Straight Fingers, Finger-textured,

Beaded Cuff, Polymer Coated/ Online Chlorinated

Packing: 100 Pieces Gloves Per Dispenser, 10 Dispensers

Per Carton











DISPOSABLE VINYL GLOVES C4DVG





- Made from Vinyl material, free from latex protein that might cause an allergy to human body. It is available for latex allergy users.
- Widely used in fields of medical examination, dentistry, first-aid, healthcare, etc. Nontoxic, Harmless and Odorless.
- Powdered gloves enclosed herein 100% pure cornstarch.
- Powder free gloves adopt special production technology, offering better protection.
- Ambidextrous, beaded cuff and smooth external finish.
- The products are disposable gloves.

SYNTHETIC VINYL GLOVE C4SVG

- Latex Free, non allergenic.
- Lightly Powder or Powder Free.
- Prevent particulate contamination in food processing, cleaning, manufacturing and more.
- Ambidextrous fits either hand, Beaded off for easy on/off
- Durable & stretchable.
- Exceed ASTM 5250 and EN 455 standard.
- People who has allergy with powdered product and PVC materials do not use powdered gloves.
- Suggest for disposable usage.



EXAMINATION LATEX GLOVES C4ELG

Size: S, M, L, XL

Powered-free or powered **Export standard packaging** The natural color latex:





- There are large, medium and small specifications;
- Packaging: export standard packaging (100 / box, 10 boxes / carton) or in accordance with the special requirements of customers in the printing and packaging
- Safe, clean, eco-friendly
- Ultra protection, easy donning



Relevant qualifications









