

LATEX GLOVES

Natural Rubber

Industry: Dental, Healthcare,

Limitations: Latex allergies

Ideal for protection against bloodborne pathogens, biohazards, and chemicals

FEATURES

- Easy donning and helps prevent rolling back.













General



LDPE GLOVES

Low Density Polyethylene

Industry: QSR/Interfresh

Limitations: Durability and fit

Ideal for fast food application, simple tasks (falls off during cleaning and heavy duty tasks)

FEATURES

- Non-slip textured design for firm grip.
- Have a loose fitting design with good touch sensitivity for easy to use.
- Soft material provides comfort for your hands.



and Processing Housekeeping Hairdressing

NITRILE GLOVES

Synthetic Rubber

Industry: Science, Healthcare, Tattoo, Auto and Industrial

Limitations: Dexterity

Ideal for protection against biohazards, premium general all purpose glove

FEATURES

- Deep colour hides stains and provides contrast for improved visibility.
- High puncture and chemical resistance.
- Suitable for heavier work where more protection is needed.
- Finger textured for reliable consistent grip.
- Beaded cuff ensures easy donning and prevents rolling down.
- Compliant with food handling requirements.

TPE GLOVES

Thermoplastic Elastomer

Industry: QSR/Interfresh

Limitations: Thinner than PVC, fit

Ideal for fast food application, simple tasks (may fall off during cleaning and heavy duty tasks)

Note: not recommended for heavy oil applications

FEATURES

- Made from evolutional raw material of plastic film and comply with FDA regulations for food service.
- Extra light weight and small volume for storage.
- Excellent and tactile sense, ultra soft and strong.
- Plasticizer free, Phthalate free, Protein free.
- Eco-friendly.
- Food safe, suitable for handling all.



VINYL GLOVES PVC

Industry: Foodservice, House Keeping and Cleaning, Medical/ Wholesale and Interfresh

Limitations: Durability

Ideal for non-hazardous applications, e.g. food service, light duty usage, good fitting for cleaning and medical

FEATURES

- Made from premium quality raw material.
- Higher tensile strength are more tactile sensitibity.
- No latex protein to cause allergy.
- Compliant with food handling requirements.



