

# **GLOBAL** ENTERPRISES

#### 

We help doctors provide the best possible patient care.





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## TGLOBAL ENTERPRISES **Delivering Your Dreams**

### Who We Are?

T GLOBAL is your trusted partner in innovation and growth. We deliver tailored solutions that empower businesses to achieve their goals with excellence and efficiency. **Our Mission** 

To set new industry benchmarks by providing cutting-edge services that foster growth, build trust, and drive long-term success.

Customized Solution: Strategies tailored to your unique needs. Advanced Technology: Future-ready, innovative solutions. **Global Reach:** Seamless services across borders.





Vinyl Gloves

Polyethylene (PE)



**Examination Gloves** 

Latex Gloves



#### Nitrile Gloves

06



Polychloroprene

### 01

## **Viny Goves.** • Material: PVC (Polyvinyl Chloride)

- Thickness: 3-5 mil
- Protection: General-purpose protection against minor cuts and al
- Chemical Resistance: Good resistance to oils, fats, and some che
- Latex-free: Suitable for individuals with latex allergies.
- **Powdered or Powder-free:** Available in both options.







### **Vinyle Gloves**

	Size		Units in Carton
brasions. emicals.	S	Powdered-free	10 x 100 pcs
	L	Powdered-free	10 x 100 pcs
	XL	Powdered-free	10 x 100 pcs



### 02 Examination Gloves

- Material: Latex or Nitrile.
- Thickness: 4-6 mil.
- Protection: Design for medical and healthcare application, Providing protection against bodily fluids and microorganisms.
- Chemical Resistance: Good resistance to disinfectants and cleaning agents.
- Powdered or Powder-free: Available in both options.
- Sterile or Non-Sterile: Available in both options.

Examination Gloves				
Size		Units in Carton		
S	poweder-free	10 x 100 pcs		
	poweder-free	10 x 100 pcs		
XL	poweder-free	10 x 100 pcs		





## O3 Latex Gloves

- Material: Natural Rubber Latex (NRL)
- Thickness: 4-6 mil
- **Protection:** Excellent barrier against bodily fluids, viruses, and bacteria.
- Chemical Resistance: Good resistance to many chemicals, including disinfectants and cleaning agents.
- **Puncture Resistance:** Good puncture resistance to prevent needlestick injuries.
- **Powdered or Powder-free:** Available in both options.





### **Latex Gloves**

Units in Carton

poweder-free

10 x 100 pcs

poweder-free

poweder-free

10 x 100 pcs

10 x 100 pcs

## 04 Nitrile Gloves





- Thickness: 4-6 mil
- Protection: Excellent protection against puncture, cuts and abrasions.
- Chemical Resistance: Superior resistance to oils, fuels, and many chemicals.
- Latex-free: Suitable for individuals with latex allergies.
- **Powdered or Powder-free:** Available in both options.



Siz S L XL

### **Nitrile Gloves**

<u>e</u>		Units in Carton
	poweder-free	10 x 100 pcs
	poweder-free	10 x 100 pcs
•	poweder-free	10 x 100 pcs



## 05

### Polyethylene (PE) Gloves

- Material: Polyethylene (PE)
  Thickness: 2-4 mil
- **Protection:** Lightweight, general-purpose protection against minor cuts and abrasions.
- Chemical Resistance: Limited resistance to chemicals and oils.
- Latex-free: Suitable for individuals with latex allergies.
- Food-grade: Suitable for use in food handling and prepations



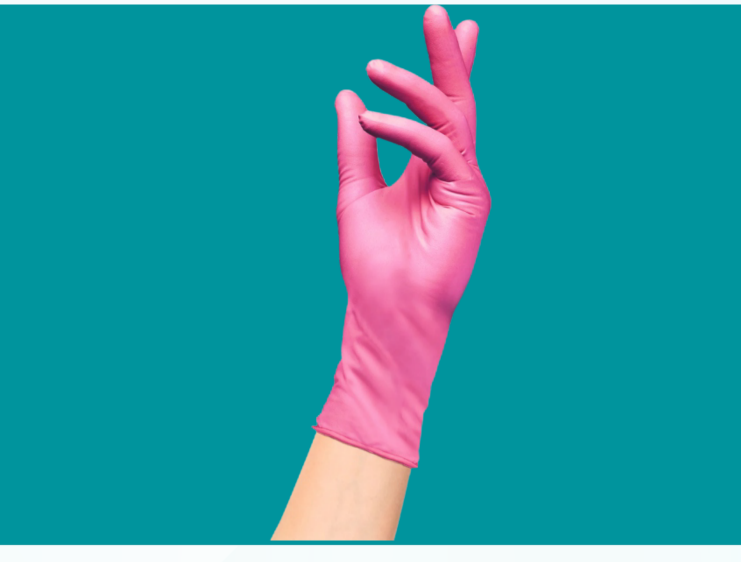




## 06Polychloroprene Gloves



- Thickness: 4-8 mil
- greases.
- products.
- needles.



• Material: Polychloroprene (PCH)

• Barrier Protection: Excellent barrier against chemicals, oils, and

• Chemical Resistance: Excellent resistance to Oils, greases, Chemicals (e.g., solvents, acids, and bases), Fuels and petroleum

• Puncture Resistance: Excellent puncture resistance to prevent



## THANK YOU



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