

# Disposable Glove Types

From nitrile to vinyl, our glove materials cover a variety of tasks and jobs your customers need protection for.



## Nitrile

Latex-free gloves with the highest chemical and puncture resistance gloves.



## Latex

Best fit & feel gloves with high chemical and puncture resistance.



## Vinyl

Loose fitting lightweight gloves great for frequent glove changes.



## Poly

Extra lightweight gloves ideal for very short term uses.



# Nitrile

Latex-free gloves have the highest chemical and puncture resistance.



## Why nitrile?



Highest chemical resistance



Highest puncture resistance



Latex-free material

# Latex

Best fit, feel, and comfort, with high resistance to chemicals and punctures.



## Why latex?



Best fit and feel



Highest dexterity and tactility



High chemical resistance

# Vinyl

Latex-free gloves for frequent glove changes.



## Why vinyl?



Light duty work



Great for frequent glove changes



Latex-free material

# Poly

Extra-lightweight gloves ideal for short-term use, especially food service.



## Why poly?



Extra light duty



Great for frequent glove changes



Latex-free material