









# **GripStrong® Disposable Nitrile Gloves**

GLV534 Powder-Free, Thickness 4 gram, 100 per dispenser

Comfort meets strength in these disposable gloves made of nitrile, which resists punctures and chemicals without sacrificing dexterity or tactile sensitivity.

- Comfortable fit and tactile sensitivity
- Fully textured for confident gripping, even when wet
- Nitrile is waterproof, grease-proof, oil-proof and chemical resistant to a range of common chemicals; see Resources &Downloads tab for chemical compatibility guide
- No powder, latex or natural rubber
- Beaded cuff increases strength and helps protect against drips
- Designed with dexterity for confident hand and finger movement without sacrificing durability
- Ambidextrous to wear either glove on either hand
- Ideal for general purpose use as well as janitorial, sanitation, laboratories, automotive and more
- Meets FDA 21 CFR Part 177 requirements for food handling
- High puncture-resistance
- See Resources &Downloads tab for gram-to-mil conversion document

Item#	Description	Dimensions	Weight
GLV534-S	Small	8.66" L	.8 lbs.
GLV534-M	Medium	8.66" L	.8 lbs.
GLV534-L	Large	8.66" L	.8 lbs.
GLV534-XL	X-Large	8.66" L	.8 lbs.

### Metric Equivalent:

Item#	Description	Dimensions	Weight
GLV534-S	Small	22cm L	.4 kg
GLV534-M	Medium	22cm L	.4 kg
GLV534-L	Large	22cm L	.4 kg

GLV534-XL	X-Large	22cm L	.4 kg

# **Specifications**

Style	Disposable
Dimensions	8.66" L
Brand	SemperMed
Cuff	Beaded
Grade	Industrial
Powdered	Powder-Free
Color	Black
Primary Material	Nitrile
Thickness	4 gram
Texture	Textured Fingertips
Sold as	100 per dispenser
Weight	.8 lbs.
Composition	Synthetic Rubber Nitrile
UNSPSC	46181504
Pigalog® Page Number	Page 196

# Metric Equivalent

Weight	.4 kg
Dimensions	22cm L

### **Technical Information**

#### CountryNoShip

This product is subject to export restrictions and cannot be shipped to the European Union or Great Britain.

### **Certifications, Approvals and Ratings**

FDA Approved

#### **Technical Documents**

Sempermed Disposable Gloves

Mil Thickness vs. Gram Weight

29 CFR 1910.132

29 CFR 1910.138

