









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

