

STOCK UP ON TOP SELLING GLOVES



Best Selling Nitrile Gloves

ProWorks® Nitrile Exam Gloves

- Non-sterile; Latex free
- Micro textured palm and fingers
- Heavy weight
- Good for medium to heavy duty industrial applications like automotive, painting, construction, maintenance, janitorial services, production and assembly line
- Excellent in areas when color coding is needed

6 mil | Length: 9.5"



Item#	Description	Color	Sizes	Selling Unit
GL-N107F(SIZE)	Powder Free	Black	S, M, L, X, XX	100/bx - 10 bxs/cs

Standard: Meets ASTM D6319
Complies with FDA CFR Title 21 Indirect Food Additive Regulations Part 174-178

ProWorks® Nitrile Exam Gloves

- Non-sterile; latex free
- Textured fingers

5 mil | Length: 9.5"



Item#	Description	Color	Sizes	Selling Unit
GL-N145F(SIZE)	Powder Free	Black	S, M, L, X, XX	100/bx - 10 bxs/cs

Standard: Meets ASTM D6319
Complies with FDA CFR Title 21 Indirect Food Additive Regulations Part 174-178

ProWorks® Nitrile Exam Gloves

- Non-sterile; latex free
- Made slightly thinner; hence, they are ultra-soft and super flexible to provide more dexterity and tactile-sensitivity

3 mil | Length: 9.5"



Item#	Description	Color	Sizes	Selling Unit
GL-N115F(SIZE)	Powder Free	Black	S, M, L, X	100/bx - 10 bxs/cs

Standard: Meets ASTM D6319
Complies with FDA CFR Title 21 Indirect Food Additive Regulations Part 174-178

Not available for sale in Canada.

ProWorks® GrizzlyNite® Nitrile Exam Gloves

- Non-sterile; latex free
- Textured palm and fingers

5 mil | Length: 9.5"



Item#	Description	Color	Sizes	Selling Unit
GL-N105F(SIZE)	Powder Free	Black	XS, S, M, L, X, XXL	100/bx - 10 bxs/cs

Standard: Meets ASTM D6319
Complies with FDA CFR Title 21 Indirect Food Additive Regulations Part 174-178

Size XX not available for sale in Canada.

ProWorks® Nitrile Disposable Gloves

- Not for medical use; non-sterile; latex free
- Textured fingers

2.5 mil | Length: 9.5"



Item#	Description	Color	Sizes	Selling Unit
GL-N103EPF(SIZE)	Powder Free	Blue	S, M, L, X	100/bx - 10 bxs/cs

Standard: Meets ASTM D6319 for physical properties only
Complies with FDA CFR Title 21 Indirect Food Additive Regulations Part 174-178

ProWorks® Nitrile Disposable Gloves

- Not for medical use; non-sterile; latex free
- Textured fingers

3 mil | Length: 9.5"



Item#	Description	Color	Sizes	Selling Unit
GL-N103F(SIZE)	Powder Free	Blue	S, M, L, X	100/bx - 10 bxs/cs

Standard: Meets ASTM D6319 for physical properties only
Complies with FDA CFR Title 21 Indirect Food Additive Regulations Part 174-178



Best Selling Nitrile Gloves

ProWorks® Nitrile Exam Gloves

- Non-sterile; latex free
- Textured fingers
- Excellent comfort and feel

4 mil | Length: 9.5"



Item#	Description	Color	Sizes	Selling Unit
GL-N135F(SIZE)	Powder Free	Blue	S, M, L, X	100/bx - 10 bxs/cs
Standard: Meets ASTM D6319 Complies with FDA CFR Title 21 Indirect Food Additive Regulations Part 174-178				

Not available for sale in Canada.

ProWorks® Nitrile Exam Gloves

- Non-sterile; latex free
- Textured fingers
- Provides good tensile and tearing strength

5 mil | Length: 9.5"



Item#	Description	Color	Sizes	Selling Unit
GL-N106F(SIZE)	Powder Free	Blue	M, L, X	100/bx - 10 bxs/cs
Standard: Meets ASTM D6319 Complies with FDA CFR Title 21 Indirect Food Additive Regulations Part 174-178				

Size XS and XX not available for sale in Canada.

ProWorks® Nitrile Exam Gloves

- Non-sterile; latex free
- Best Value
- Excellent comfort and dexterity
- Excellent in areas when color coding is needed

3 mil | Length: 9.5"



Item#	Description	Color	Sizes	Selling Unit
GL-N125F(SIZE)	Powder Free	Blue-Violet	XS, S, M, L, X	200/bx - 10 bxs/cs
Standard: Meets ASTM D6319 Complies with FDA CFR Title 21 Indirect Food Additive Regulations Part 174-178				

Best Selling Vinyl Gloves

ProWorks® Vinyl Disposable Gloves

- Not for medical use; non-sterile
- Latex free
- Soft touch and comfortable fit

3 mil | Length: 9"



Item#	Description	Color	Sizes	Selling Unit
GL-V103F(SIZE)	Powder Free	Clear	S, M, L, X, XX	100/bx - 10 bxs/cs
GL-V103P(SIZE)	Powdered	Clear	S, M, L, X	100/bx - 10 bxs/cs
Complies with FDA CFR Title 21 Indirect Food Additive Regulations Part 174-178				

ProWorks® Vinyl Exam Gloves

- Non-sterile
- Latex free
- Soft touch and comfortable fit

4 mil | Length: 9"



Item#	Description	Color	Sizes	Selling Unit
GL-V104F(SIZE)	Powder Free	Clear	S, M, L, X	100/bx - 10 bxs/cs
Standard: Meets ASTM D5250 Complies with FDA CFR Title 21 Indirect Food Additive Regulations Part 174-178				

ProWorks® Vinyl Disposable Gloves

- Not for medical use; non-sterile
- Latex free
- Excellent in food service areas and when color coding is needed

3 mil | Length: 9"



Item#	Description	Color	Sizes	Selling Unit
GL-V144P(SIZE)	Powdered	Blue	S, M, L, X	100/bx - 10 bxs/cs
Complies with FDA CFR Title 21 Indirect Food Additive Regulations Part 174-178				



Best Selling Vinyl Gloves

VyBlend™ Synthetic Vinyl Exam Gloves

- Vinyl, 3% Nitrile Blend
- Non Sterile
- Made from Advanced Synthetic Elastomer and Polyvinyl Chloride (PVC)
- DINP, DOP, DEHP Free
- Beaded Cuff and smooth external finish
- PU Coating in interior surface
- Better dexterity and fit as compared to standard vinyl gloves



2.75 mil | **Length: 9"**

Item#	Description	Color	Sizes	Selling Unit
GL-VN105BF (SIZE)	Powder Free	Blue	S, M, L, X	100/bx - 10 bxs/cs

Standard: Meets ASTM D5250.
Complies with CFR Title 21 Indirect Food Additive Regulations Part 177 for use in contact with food.

Not available for sale in Canada.

VyBlend™ Synthetic Vinyl Disposable Gloves

- Not for medical use; non sterile
- Vinyl, Nitrile Blend
- Made from Advanced Synthetic Elastomer and Polyvinyl Chloride (PVC)
- DINP, DOP, DEHP Free
- Beaded Cuff and smooth external finish
- PU Coating in interior surface
- Better dexterity and fit as compared to standard vinyl gloves



3.5 mil | **Length: 9"**

Item#	Description	Color	Sizes	Selling Unit
GL-VN104VBF (SIZE)	Powder Free	Violet Blue	S, M, L, X	100/bx - 10 bxs/cs
GL-VN104BF (SIZE)	Powder Free	Blue	S, M, L, X	100/bx - 10 bxs/cs
GL-VN104BKF (SIZE)	Powder Free	Black	S, M, L, X	100/bx - 10 bxs/cs

Standard: Meets ASTM D5250 for physical properties. Complies with CFR Title 21 Indirect Food Additive Regulations Part 177 for use in contact with food.
Degradation: Tested as per ISO 374-4:2019
Chemical Permeation: Tested as per EN 16523-1
Protection Against Microorganisms: Tested in accordance with ISO 16604:2004/EN ISO 374-5: 2016

Distributed by:



Best Selling Latex Gloves

ProWorks® Latex Exam Gloves

- Non-sterile
- Comfortable fit

5 mil | **Length: 9.5"**



Item#	Description	Color	Sizes	Selling Unit
GL-L106F(SIZE)	Powder Free	Natural	S, M, L, X	100/bx - 10 bxs/cs

Standard: Meets ASTM D3578
Complies with FDA CFR Title 21 Indirect Food Additive Regulations Part 174-178

ProWorks® Latex Disposable Gloves

- Not for medical use; non-sterile
- Comfortable fit

5 mil | **Length: 9.5"**



Item#	Description	Color	Sizes	Selling Unit
GL-L105F(SIZE)	Powder Free	Natural	XS, S, M, L, X	100/bx - 10 bxs/cs
GL-L105P(SIZE)	Powdered	Natural	S, M, L, X	100/bx - 10 bxs/cs

Standard: Meets ASTM D3578 for physical properties only
Complies with FDA CFR Title 21 Indirect Food Additive Regulations Part 174-178

Best Selling Poly Gloves

ProWorks® Stretch Polyethylene Disposable Gloves

- Not for medical use; non-sterile
- Latex free, PVC free, Phthalate free
- 10" length - longer than standard 9" vinyl gloves
- More stretchable than vinyl disposable gloves
- Soft, provides better strength and performance than standard polyethylene and CPE gloves
- Great value alternative to vinyl and thin mil nitrile gloves
- 65% less shelf space required than vinyl gloves



2 mil | **Length: 10"**

Item#	Description	Color	Sizes	Selling Unit
GL-SP200B(SIZE)	Powder Free	Blue/Varies	S, M, L, X	200/bx - 10 bxs/cs
GL-SP200C(SIZE)	Powder Free	Clear	S, M, L, X, XX	200/bx - 10 bxs/cs

Meets FDA 21 CFR 177 for handling of food in food service application

Please note: The color of the ProWorks® Blue Stretch Poly Gloves will vary from light to dark blue. The box and case size may also vary for a time for all colors. To improve continuity of supply, we are producing the gloves in multiple manufacturing locations, resulting in the indicated variations in packaging and color. The quality and material specifications remain consistent.