



GLOVE PREP

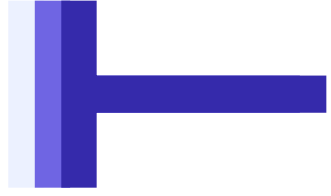
Everything you need to
know about Rofson gloves
for your business.

ROFSON



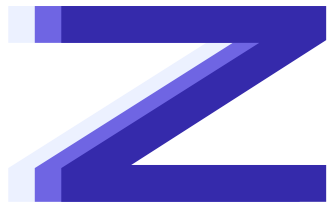
Comparison Chart

1



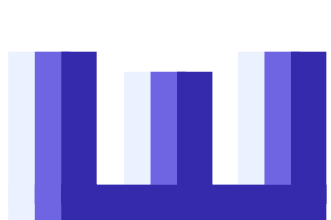
Polyethelene Gloves

2



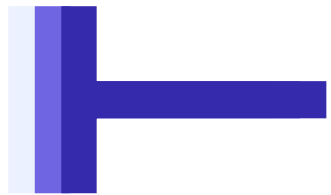
PEVA Gloves

4



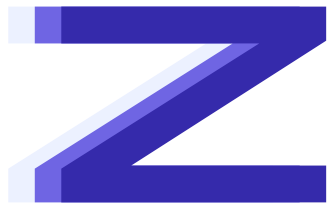
TPE Hybrid Gloves

6



Performance Hybrid Gloves

8



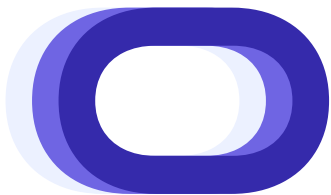
Powder Free Vinyl Gloves

10



Powdered Vinyl Gloves

12



Vinyl-Nitrile Hybrid Gloves

14



Nitrile Exam Gloves

16

Glove Dispenser

18

How They Compare

	Poly	PEVA	TPE Hybrid	Performance Hybrid	Vinyl	Vinyl-Nitrile Hybrid	Nitrile Exam
High Heat Tolerance					✓	✓	✓
Elbow Length Option	✓						
Oil Resistant					✓	✓	✓
High Dexterity				✓	✓	✓	✓
Chemical Resistant						✓	✓
Low Cost	✓	✓	✓	✓			

Order your gloves now from www.Rofson.com!



Polyethelene Gloves



Overview

These polyethelene (PE) gloves can be an economical part of any food safety program. They're comfortable and easy to put on and take off. Complies with FDA & USDA rules for direct food contact. Powder free. CA Prop 65 Compliant.

Advantages

- Provide a barrier to moisture
- Embossing creates a surface that is easy to grip food and utensils
- Contains no natural latex



Best Uses & Availability

- Best for: Food preparation, front of house (touch-screen friendly), light duty tasks
- Sizes: Small, Medium, Large, Extra Large
- Case Pack: 5000CT (10 x 500)
- Glove Dispenser Compatibility: Fits in-line and wall dispensers (9" x 4.75" x 2" box)
- Color: Clear



Heat Tolerance:





Case Specs

Item #	Description	Pack	Ti-Hi	Weight	L	W	H	CFT	GTIN
SB500L	Poly Glove Large 500ct	10x500	10x4	12.80	9.5	13.3	10.3	0.75	00713094000688
SB501M	Poly Glove Medium 500ct	10x500	10x4	11.50	9.5	13.3	10.3	0.75	00713094000701
SB502S	Poly Glove Small 500ct	10x500	10x4	11.00	9.5	13.3	10.3	0.75	00713094000725
SB503X	Poly Glove Extra Large 500ct	10x500	10x4	13.40	9.5	13.3	10.3	0.75	00713094004778

Technical Specs

Size	S	M	L	XL
Weight	0.85 gm +/- 5%	0.9 gm +/- 5%	0.95 gm +/- 5%	1 gm +/- 5%
Length	298 mm (min.) +/- 5mm	305 mm (min.) +/- 5mm	313 mm (min.) +/- 5mm	313 mm (min.) +/- 5mm
Width	214 mm +/- 2mm	252 mm +/- 2mm	259.7 mm +/- 2mm	269.5 mm +/- 2mm
Thickness (mm)	0.018 +/- 0.003	0.018 +/- 0.003	0.018 +/- 0.003	0.018 +/- 0.003
Tensile Strength	AQL 4.0 \geq 7mpa	AQL 4.0 \geq 7mpa	AQL 4.0 \geq 7mpa	AQL 4.0 \geq 7mpa
Ultimate Elongation	AQL 4.0 \geq 150%	AQL 4.0 \geq 150%	AQL 4.0 \geq 150%	AQL 4.0 \geq 150%

Remarks Water Leakage Test: AQL 4.0, no leakage after 2 minute test with loading 500ml water
Standards: ASTM D412; ASTM D7329-07
Usage: Single use only
Material: Made from 100% PE, Polyethylene
Design: Sealing, embossing, no cuff

PEVA Gloves



Overview

These hybrid polyethelene (PEVA) gloves offer a better fit compared to regular poly gloves. Their tight embossing improves dexterity and creates a tactile feel. Complies with FDA & USDA rules for direct food contact. CA Prop 65 Compliant.



Advantages

- Lightweight gloves are 40% lighter than regular vinyl gloves
- Provide a barrier to moisture
- Embossing creates a surface that is easy to grip food and utensils
- Form factor makes them easy to don
- Contains no natural latex



Best Uses & Availability

- Best for: Food preparation, front of house (touch-screen friendly), light to medium duty tasks
- Sizes: Small, Medium, Large, Extra Large
- Case Packs: 2000CT (10 x 200)
- Glove Dispenser Compatibility: Fits in-line and wall dispensers (9" x 5" x 3" box)
- Color: Translucent



Heat Tolerance:





Case Specs

Item #	Description	Pack	Ti-Hi	Weight	L	W	H	CFT	GTIN
PEVA200L	PEVA Hybrid Glove Large	10x200	12x5	11.00	10.0	10.3	10.3	0.61	00713094005065
PEVA200M	PEVA Hybrid Glove Medium	10x200	12x5	10.60	10.0	10.3	10.3	0.61	00713094005072
PEVA200S	PEVA Hybrid Glove Small	10x200	12x5	9.50	10.0	10.3	10.3	0.61	00713094008097
PEVA200X	PEVA Hybrid Glove Extra-Large	10x200	12x5	11.50	10.0	10.3	10.3	0.61	00713094005089

Technical Specs

Size	S	M	L	XL	XXL
Weight	1.8 gm +/- 0.2 gm	1.9 gm +/- 0.2 gm	2.1 gm +/- 0.2 gm	2.2 gm +/- 0.2 gm	2.3 gm +/- 0.2 gm
Length	260 mm (min.) +/-2mm	260 mm (min.) +/-2mm	265 mm (min.) +/-2mm	265 mm (min.) +/-2mm	265 mm (min.) +/-2mm
Width	235 mm +/-2mm	240 mm +/-2mm	245 mm +/-2mm	250 mm +/-2mm	255 mm +/-2mm
Thickness	2 mil +/-0.2mil	2 mil +/-0.2mil	2 mil +/-0.2mil	2 mil +/-0.2mil	2 mil +/-0.2mil
Heat Threshold	70 degree C	70 degree C	70 degree C	70 degree C	70 degree C
Tensile Strength	20 Mpa (min.)	20 Mpa (min.)	20 Mpa (min.)	20 Mpa (min.)	20 Mpa (min.)
Ultimate Elongation	400% (min.)	400% (min.)	400% (min.)	400% (min.)	400% (min.)
Shipping Cube	0.60 cu.ft.	0.60 cu.ft.	0.60 cu.ft.	0.60 cu.ft.	0.60 cu.ft.
Shipping Weight	9.68 lbs/case	10.12 lbs/case	11.00 lbs/case	11.44 lbs/case	11.88 lbs/case

TPE Hybrid Gloves



Overview

These thermoplastic elastomer (TPE) gloves feature a superior fit and comfort over traditional poly gloves. Their superior stretch factor provides a comfortable fit. A tightly embossed surface creates good tactile dexterity. An economic alternative to vinyl gloves. Complies with FDA & USDA rules for direct food contact. Latex and powder free. CA Prop 65 Compliant.



Advantages

- Provide a barrier to moisture
- Embossing creates a surface that is easy to grip food and utensils
- Contains no natural latex



Best Uses & Availability

- Best for: Food preparation, food processing, front of house (touch-screen friendly), light to medium duty tasks, hair and beauty
- Sizes: Small, Medium, Large, Extra Large, Extra Extra Large
- Case Pack: 2000CT (10 x 200)
- Glove Dispenser Compatibility: Fits in-line and wall dispensers (10.25" x 5" x 1.5" box)
- Color: Clear, Blue



Heat Tolerance:





Case Specs

Item #	Description	Pack	Ti-Hi	Weight	L	W	H	CFT	GTIN
TPEL200	TPE Glove Large	10x200	12x5	11.40	11.0	11.0	8.5	0.6	00713094000008
TPEM200	TPE Glove Medium	10x200	12x5	10.80	11.0	11.0	8.5	0.6	00713094000190
TPES200	TPE Glove Small	10x200	12x5	10.60	11.0	11.0	8.5	0.6	00713094000944
TPEX200	TPE Glove Extra Large	10x200	12x5	11.50	11.0	11.0	8.5	0.6	00713094000206
TPEXX200	TPE Glove Extra Extra Large	10x200	12x5	12.20	11.0	11.0	8.5	0.6	00713094000275
TPEL200B	TPE Glove Large Blue	10x200	12x5	11.20	11.0	11.0	8.5	0.6	00713094000923
TPEM200B	TPE Glove Medium Blue	10x200	12x5	10.80	11.0	11.0	8.5	0.6	00713094000930
TPEX200B	TPE Glove Extra Large Blue	10x200	12x5	12.20	11.0	11.0	8.5	0.6	00713094000947

Technical Specs

Size	S	M	L	XL	XXL
Weight	2.0 gm +/- 0.2 gm	2.0 gm +/- 0.2 gm	2.0 gm +/- 0.2 gm	2.0 gm +/- 0.2 gm	2.1 gm +/- 0.2 gm
Length	≧ 260 mm	≧ 260 mm	≧ 260 mm	≧ 260 mm	≧ 260 mm
Palm Width	210 mm	230 mm	245 mm	255 mm	265 mm
Cuff	.03 +/- 0.002	.03 +/- 0.002	.03 +/- 0.002	.03 +/- 0.002	.03 +/- 0.002
Palm	.03 +/- 0.002	.03 +/- 0.002	.03 +/- 0.002	.03 +/- 0.002	.03 +/- 0.002
Fingertip	.03 +/- 0.002	.03 +/- 0.002	.03 +/- 0.002	.03 +/- 0.002	.03 +/- 0.002

Remarks Tensile Strength: ≧10 before being aged, ≧9 aged
 Elongation: ≧300% before being aged, ≧250% aged
 Pin Hole: AQL 4.0
 Testing Methods: ASTM D5250-00
 Standards: ISO2859

Performance Hybrid Gloves



Overview

This performance version of our regular thermoplastic elastomer (TPE) is infused with an advanced elastomer for greater elasticity and tensile strength compared to regular TPE. An enhanced embossing pattern creates a comfortable grip-ability when wet. An economic alternative to vinyl gloves. Complies with FDA & USDA rules for direct food contact. Free from all latex protein, rubber accelerators, DOP, DINP and phthalates. CA Prop 65 Compliant.



Advantages

- Provide a barrier to moisture
- Enhanced embossing creates a surface that grips when wet

Best Uses & Availability

- Best for: Food preparation and processing, front of house (touch-screen friendly), light to medium duty tasks, hair and beauty
- Sizes: Small, Medium, Large, Extra Large, Extra Extra Large
- Case Pack: 2000CT (10 x 200)
- Glove Dispenser Compatibility: Fits in-line and wall dispensers (9.75" x 5.1" x 2.4" box)
- Color: Clear



Heat Tolerance:





Case Specs

Item #	Description	Pack	Ti-Hi	Weight	L	W	H	CFT	GTIN
P3FL200	P3 Fusion Hybrid Gloves Large	10x200	12x5	11.00	12.5	10.5	10.5	0.8	00713094001005
P3FM200	P3 Fusion Hybrid Gloves Medium	10x200	12x5	10.00	12.5	10.5	10.5	0.8	00713094000992
P3FS200	P3 Fusion Hybrid Gloves Small	10x200	12x5	9.50	12.5	10.5	10.5	0.8	00713094000985
P3FX200	P3 Fusion Hybrid Gloves XL	10x200	12x5	12.00	12.5	10.5	10.5	0.8	00713094001012
P3FXX200	P3 Fusion Hybrid Gloves XXL	10x200	12x5	12.50	12.5	10.5	10.5	0.8	00713094001029

Technical Specs

Size	S	M	L	XL
Weight (g/pc)	1.9 +/- 0.1gm	2.0 +/- 0.1	2.1 +/- 0.1	2.2 +/- 0.1
Length	250 mm +/-5mm	255 mm +/-5mm	265 mm +/-5mm	270 mm +/-5mm
Width	210 mm +/-5mm	235 mm +/-5mm	232 mm +/-5mm	261 mm +/-5mm
Thickness (mm)	0.025 - 0.03	0.025 - 0.03	0.025 - 0.03	0.025 - 0.03
Heat Threshold	70 degree C	70 degree C	70 degree C	70 degree C
Tensile Strength	20 Mpa (min.)	20 Mpa (min.)	20 Mpa (min.)	20 Mpa (min.)
Ultimate Elongation	400% (min.)	400% (min.)	400% (min.)	400% (min.)
Shipping Cube	0.60 cu.ft.	0.60 cu.ft.	0.60 cu.ft.	0.60 cu.ft.
Shipping Weight	9.68 lbs/case	10.12 lbs/case	11.00 lbs/case	11.44 lbs/case

Remarks Quality Standard: ISO 9001:2015
Material: Thermoplastic Elastomer

Powder Free Vinyl Gloves



Overview

Vinyl gloves are the most widely used disposable glove in foodservice settings. These gloves are made from polyvinyl chloride resin (PVC) and plasticizers that comply with FDA and USDA rules for direct food contact and food handling. These gloves have a soft feel and beaded cuff. They deliver a high level of tactile sensitivity, fit and performance. These powder free gloves have a polyurethane coating for easy donning. Free from all latex proteins, DOP, DINP and phthalates. CA Prop 65 Compliant.



Advantages

- Provide a barrier to moisture
- Form fitting, good tensile strength
- Proven to be a key part of any food safety program when changed frequently



Best Uses & Availability

- Best for: Food preparation, food processing, medium duty tasks where dexterity is required, janitorial, hospitality
- Sizes: Small, Medium, Large, Extra Large
- Case Pack: 1000CT (10 x 100), 2000CT (10x200)
- Glove Dispenser Compatibility: Fits in-line and wall dispensers (8.75" x 4.75" x 2.4" box)
- Color: Clear, Black



Heat Tolerance:





Case Specs

Item #	Description	Pack	Ti-Hi	Weight	L	W	H	CFT	GTIN
PFV10X	Vinyl Disposable Glove Powder Free Extra Large	10x100	15x5	13.20	11.5	10.0	10.0	0.7	00713094002590
PFV11L	Vinyl Disposable Glove Powder Free Large	10x100	15x5	12.40	11.5	10.0	10.0	0.7	00713094002576
PFV12M	Vinyl Disposable Glove Powder Free Medium	10x100	15x5	11.80	11.5	10.0	10.0	0.7	00713094002583
PFV13S	Vinyl Disposable Glove Powder Free Small	10x100	15x5	10.20	11.5	10.0	10.0	0.7	00713094002590
PFV200L	Vinyl Glove Powder Free Large	10x200	10x5	18.80	17.5	10.0	10.0	1.0	00713094004686
PFV200M	Vinyl Glove Powder Free Medium	10x200	10x5	17.40	17.5	10.0	10.0	1.0	00713094004693
PFV200S	Vinyl Glove Powder Free Small	10x200	10x5	15.20	17.5	10.0	10.0	1.0	00713094004754
PFV200X	Vinyl Glove Powder Free Extra Large	10x200	10x5	21.00	17.5	10.0	10.0	1.0	00713094004617
PPVL100BK	Powder Free Black Vinyl Gloves Large	10x100	15x5	13.20	11.5	10.5	10.0	0.7	00713094000210
PPVM100BK	Powder Free Black Vinyl Gloves Medium	10x100	15x5	12.60	11.5	10.5	10.0	0.7	00713094000265
PPVS100BK	Powder Free Black Vinyl Gloves Small	10x100	15x5	11.50	11.5	10.5	10.0	0.7	00713094000272
PPVX100BK	Powder Free Black Vinyl Gloves Extra Large	10x100	15x5	14.00	11.5	10.5	10.0	0.7	00713094000289

Technical Specs

Size	S	M	L	XL
Weight	≧ 3.6 gm	≧ 4.0 gm	≧ 4.2 gm	≧ 4.5 gm
Length	230 mm	230 mm	230 mm	230 mm
Width	85 mm +/-5 mm	95 mm +/-5 mm	105 mm +/-5 mm	115 mm +/-5 mm
Thickness (mm)	minimum 0.05	minimum 0.05	minimum 0.05	minimum 0.05
Tensile Strength	minimum 9 MPa	minimum 9 MPa	minimum 9 MPa	minimum 9 MPa
Ultimate Elongation	minimum 300% before aging, minimum 300% after aging			

Powdered Vinyl Gloves



Overview

Vinyl gloves are the most widely used disposable glove in food service settings. These gloves are made from polyvinyl chloride resin (PVC) and plasticizers that comply with FDA and USDA rules for direct food contact and food handling. These gloves have a soft feel and beaded cuff. They deliver a high level of tactile sensitivity, fit and performance. These gloves incorporate USP absorbable cornstarch as a donning agent. Free from all latex proteins, DOP, DINP and phthalates. CA Prop 65 Compliant.



Advantages

- Provide a barrier to moisture
- Form fitting with good tensile strength
- Proven to be a key part of any food safety program when changed frequently



Best Uses & Availability

- Best for: Food preparation, food processing, medium duty tasks where dexterity is required, janitorial, hospitality
- Sizes: Small, Medium, Large, Extra Large
- Case Pack: 1000CT (10 x 100), 2000CT (10x200)
- Glove Dispenser Compatibility: Fits in-line and wall dispensers (8.75" x 4.75" x 2.4" box)
- Color: Clear, Black, Red



Heat Tolerance:





Case Specs

Item #	Description	Pack	Ti-Hi	Weight	L	W	H	CFT	GTIN
VEL100	Vinyl Glove Powdered Large	10x100	15x5	11.00	11.5	10.0	10.0	0.7	00713094000466
VEM102	Vinyl Glove Powdered Medium	10x100	15x5	10.20	11.5	10.0	10.0	0.7	00713094000473
VES103	Vinyl Disposable Glove Small	10x100	15x5	10.80	11.5	10.0	10.0	0.7	00713094000480
VEX104	Vinyl Glove Powdered Extra Large	10x100	15x5	12.00	11.5	10.0	10.0	0.7	00713094000602
PPVL100RD	Powdered Vinyl Gloves Red Large	10x100	15x5	12.80	11.8	10.0	9.8	0.7	00713094000800
PPVM100RD	Powdered Vinyl Gloves Red Medium	10x100	15x5	12.00	11.8	10.0	9.8	0.7	00713094000951
PPVS100RD	Powdered Vinyl Gloves Red Small	10x100	15x5	11.00	11.8	10.0	9.8	0.7	00713094000968
PPVX100RD	Powdered Viny Gloves Red Extra Large	10x100	15x5	13.00	11.8	10.0	9.8	0.7	00713094000975

Technical Specs

Size	S	M	L	XL
Weight	≧ 3.6 gm	≧ 4.0 gm	≧ 4.2 gm	≧ 4.5 gm
Length	230 mm	230 mm	230 mm	230 mm
Width	85 mm +/-5 mm	95 mm +/-5 mm	105 mm +/-5 mm	115 mm +/-5 mm
Thickness (mm)	minimum 0.05	minimum 0.05	minimum 0.05	minimum 0.05
Tensile Strength	minimum 9 MPa	minimum 9 MPa	minimum 9 MPa	minimum 9 MPa
Ultimate Elongation	minimum 300% before aging, minumum 300% after aging			

Vinyl-Nitrile Hybrid Gloves



Overview

This vinyl-nitrile hybrid glove offers enhanced performance over regular vinyl gloves. Their high level of softness makes them very comfortable to wear. Their snug fit creates excellent tactile dexterity. The beaded cuff and polyurethane coating make them easy to don and to change when needed. These powder free gloves also resist alkalis, acids and oils. Free from all latex proteins, DOP, DINP and phthalates. CA Prop 65 Compliant.



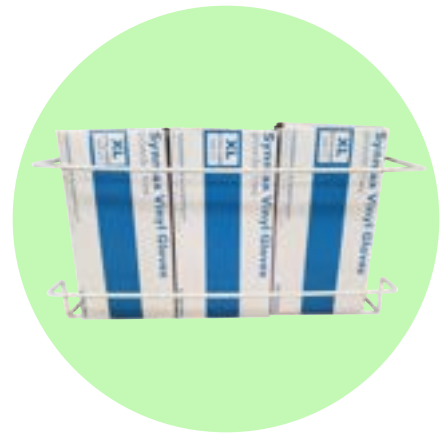
Advantages

- Provide a barrier to liquids, acids, oils and alkalis
- Very form fitting with good tensile strength
- Tear and abrasion resistant
- Proven to be a key part of any food safety program when changed frequently



Best Uses & Availability

- Best for: Food preparation, food processing, tasks that require a high degree of dexterity, janitorial, hospitality, healthcare
- Sizes: Medium, Large, Extra Large
- Case Pack: 1000CT (10 x 100)
- Glove Dispenser Compatibility: Fits in-line and wall dispensers (9.25" x 4.75" x 2.25" box)
- Color: Blue



Heat Tolerance:





Case Specs

Item #	Description	Pack	Ti-Hi	Weight	L	W	H	CFT	GTIN
SYNB100L	Vinyl-Nitrile Hybrid Gloves - Large	10x100	15x5	9.50	12.4	10.2	9.7	0.7	10713094000913
SYNB100M	Vinyl-Nitrile Hybrid Gloves - Medium	10x100	15x5	9.30	12.4	10.2	9.7	0.7	10713094000920
SYNB100X	Vinyl-Nitrile Hybrid Gloves - Extra Large	10x100	15x5	9.80	12.4	10.2	9.7	0.7	10713094000937

Technical Specs

Size	M	L	XL
Weight	4.5 g +/- 0.3	4.8 g +/- 0.3	5.1 g +/- 0.3
Length	230 mm	230 mm	230 mm
Width	95 mm +/- 5 mm	105 mm +/- 5 mm	115 mm +/- 5 mm
Cuff Thickness (mm)	0.04 +/- 0.3	0.04 +/- 0.3	0.04 +/- 0.3
Tensile Strength (MPA)	13 before aging, 11 after aging		
Appearance AQL	Critical 0 Major AQL 1.5 Minor 2.5, Major + Minor 4.0%		

Remarks Complies with EN 455, EN 374, and ASTM D5250
 Material: Compound of vinyl-based hybrid

Nitrile Exam Gloves



Overview

Nitrile gloves provide the wearer with a high degree of performance and comfort. Their high level of softness makes them very comfortable to wear. Their snug fit and textured fingers create excellent tactile dexterity. The beaded cuff and polyurethane coating make them easy to don and to change when needed. These powder free gloves also resist alkalis, acids and oils. Free from all latex proteins, DOP, DINP and phthalates. CA Prop 65 Compliant.

Advantages

- Provide a barrier to liquids, acids, oils and alkalis
- Very form fitting with good tensile strength
- Tear and abrasion resistant
- Proven to be a key part of any food safety program when changed frequently

Best Uses & Availability

- Best for: Food preparation, food processing, tasks that require a high degree of dexterity, janitorial, hospitality, healthcare
- Sizes: Small, Medium, Large, Extra Large
- Case Pack: 1000CT (10 x 100)
- Glove Dispenser Compatibility: Fits in-line and wall dispensers (9.25" x 4.75" x 2.25" box)
- Color: Blue, Black

Heat Tolerance:



Case Specs

Item #	Description	Pack	Ti-Hi	Weight	L	W	H	CFT	GTIN
NBLK100L	Black Nitrile Exam Gloves - Large	10x100	13x6	11.00	12.3	9.3	8.8	0.57	10713094000548
NBLK100M	Black Nitrile Exam Gloves - Medium	10x100	13x6	9.00	12.3	9.3	8.8	0.57	10713094000562
NBLK100S	Black Nitrile Exam Gloves - Small	10x100	13x6	8.50	12.3	9.3	8.8	0.57	10713094000654
NBLK100X	Black Nitrile Exam Gloves - Extra Large	10x100	13x6	12.00	12.3	9.3	8.8	0.57	10713094000678
NBLU100L	Blue Nitrile Exam Gloves - Large	10x100	13x6	10.40	12.3	9.3	8.8	0.57	10713094000715
NBLU100M	Blue Nitrile Exam Gloves - Medium	10x100	13x6	10.00	12.3	9.3	8.8	0.57	10713094000739
NBLU100S	Blue Nitrile Exam Gloves - Small	10x100	13x6	8.40	12.3	9.3	8.8	0.57	10713094000753
NBLU100X	Blue Nitrile Exam Gloves - Extra Large	10x100	13x6	11.40	12.3	9.3	8.8	0.57	10713094000777

Technical Specs

Size	S	M	L	XL
Weight	3.1 gm +/- 0.3	3.5 gm +/- 0.3	3.8 gm +/- 0.3	4.1 gm +/- 0.3
Length	240 mm +/- 10 mm	240 mm +/- 10 mm	240 mm +/- 10 mm	240 mm +/- 10 mm
Width	80 mm +/- 10 mm	95 mm +/- 10 mm	110 mm +/- 10 mm	115 mm +/- 10 mm
Thickness (mm)	0.07 +/- 0.03	0.07 +/- 0.03	0.07 +/- 0.03	0.07 +/- 0.03
Tensile Strength	14	14	14	14
Ultimate Elongation	500 before aging, 400 after aging			

Remarks Water Test AQL: AQL 1.5
 Testing Methods: ASTM D6319
 Standards: ISO2859

Glove Dispenser



Overview

After you select the best gloves for your situation, you must store them in style. Our wire glove dispensers come in single or triple sizing, and fit most standard glove boxes. Instead of glove boxes cluttering valuable counterspace, use this dispenser with easy wall mount function.



Advantages

- Crafted from white metal to fit any setting
- Our triple glove dispenser holds three glove boxes at once, great to offer different sizes or types



Best Uses & Availability

- Fits most 100, 200, and 500 count glove boxes



Get Your Gloves Today

Order your gloves at www.Rofson.com!

Scan QR code to visit our website.



Questions? We're here to help. Contact us at
713-975-0700 or info@rofson.com.

