

QRP 

PROTECTING PEOPLE, PRODUCTS
& PROCESSES WORLDWIDESM

Quality you expect.
Reliability you can count on.
Performance you require.



Founded in 1974, QRP, Incorporated is recognized worldwide as a leading producer and innovator of gloves and fingercots in a wide variety of applications. The Company emphasizes products for critical environments, including cleanrooms and ESD control. QRP has developed unique products for protection of employees against thermal extremes and against a wide array of chemicals. In addition to these highly specialized gloves and fingercots, QRP offers products for controlled environments and general use. All QRP products are engineered to the highest standards to increase process yields across a broad range of end uses.

www.QRPGloves.com

QRP adheres to all recommended requirements in the manufacturing of our gloves and fingercots:

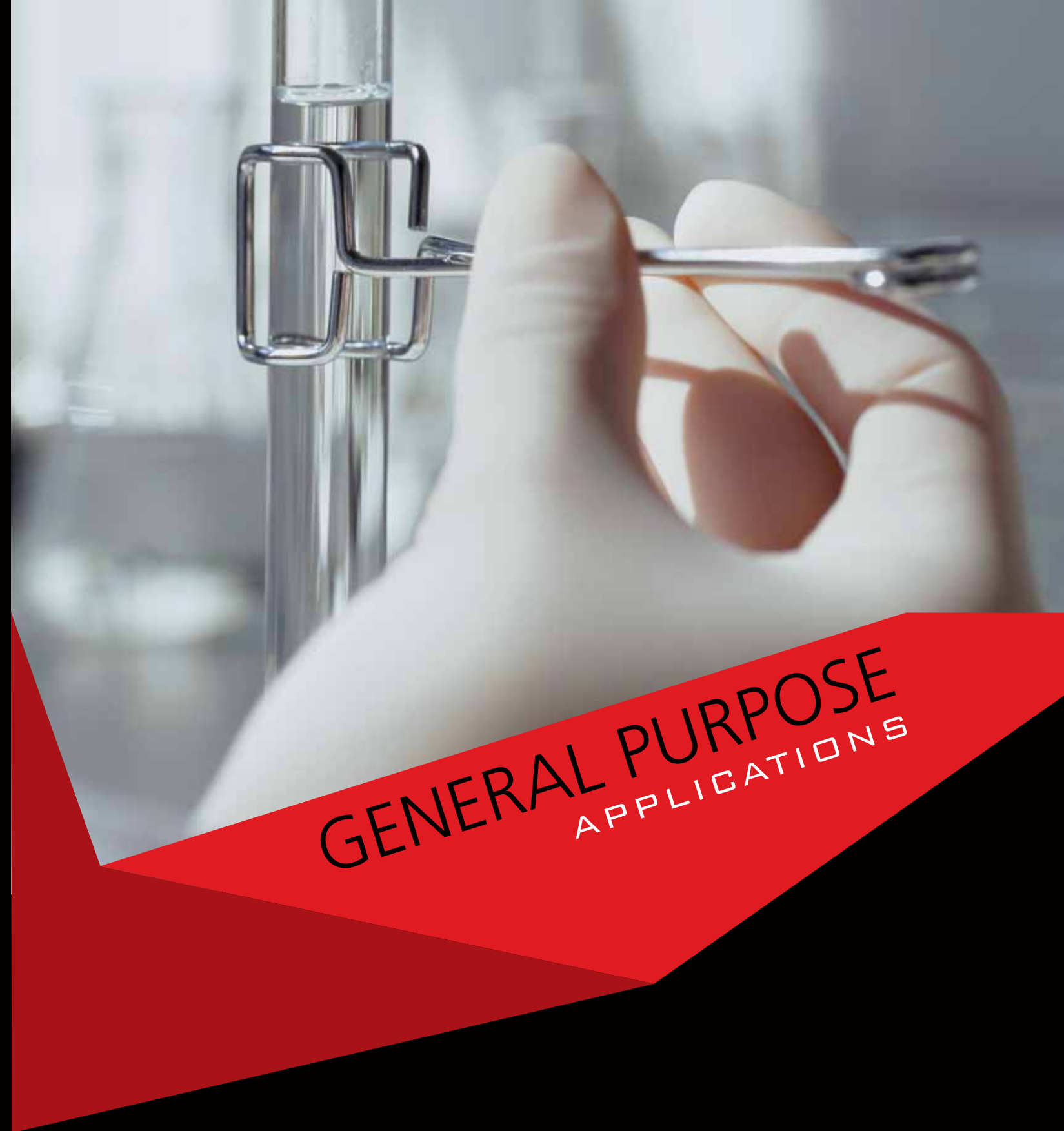
Governmental
 FED-STD-209E
 Fed Test Method 101C
 Fed Test Method 191
 Fed Spec A-A-50855A
 Fed Spec A-A-53134A
 Cal OSHA Title 8, Art. 10.1

Military
 MIL-HDBK-263B
 MIL-G-82242C
 MIL-STD-168B
 MIL-STD-1246C

Nongovernmental
 ANSI/ASQC-Z1.4
 ANSI/ESD SP15.1
 ASTM:
 D130, D257, D412, D573,
 D882, D991, D1353, D2420,
 D3577, D3578, D3572,
 D3772, D5250, D6319,
 E595, F311, F312, F739
 Title 21 CFR 170 -199
 IEST-RP-CC005
 NSF P155
 ESD STM 11.11, 12
 US Pharmacopoeia Nat.
 Formulary XX and XXI



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**GENERAL PURPOSE
 APPLICATIONS**





**Biotek®
Premium Latex Glove**

- Lightly powdered or powder-free for wearer comfort.
- Textured for enhanced wet/dry grip.
- USDA compliant for food handling and processing.
- Non-slip beaded cuff for easy donning; resists rolldown.
- Safety — exceeds ASTM D-3578.

609BP (Low Powder)

Size: S-XL 9" Length, Ambi

609BPF (Powder-Free)

Size: XS-XXL 9" Length, Ambi



**Qualatex® Miracle Grip
Polymer Coated Latex Glove**

- Double polymer coated.
- 6 mil powder-free latex.
- Textured fingers and palm for enhanced wet/dry grip.
- Non-slip beaded cuff.
- Non-sterile.

MG09

Size: XS-XL 9" Length, Ambi



**Qualatex® Miracle Grip HP
High Performance Latex Glove**

- Tough 13 mil thickness & 12" length for added protection
- More Cut/Puncture Resistant than normal 6 mil gloves.
- Textured fingers & palm.
- Non-slip beaded cuff.
- Strong & flexible.
- Maximum comfort.
- Distinctive blue color.

MGHR

Size: S-XXL 12" Length, Ambi



**Qualatex® Indy
Latex Glove**

- 4 mil
- Unique fit and feel.
- Wide range chemical protection.
- Beaded cuff.
- Geared for industrial, automotive and food service.
- Economical.
- Natural color.

609BYF (Powder-Free)

Size: S-XL 9" Length, Ambi



**QualaSheer® FG
Vinyl Glove**

- 4 mil
- Food Grade.
- Certified under NSF protocol P 155, disposable food contact gloves, to meet FDA requirements for food handling.
- Naturally Anti-static, surface resistance 10¹⁰ ohms.
- Beaded cuff.
- Economical.
- Clear color.

VCYF09 (Powder-Free)

VCYP09 (Powdered)

Size: S-XL 9" Length, Ambi



**Qualatril® Indy
Nitrile Glove**

- 4 mil - 3X puncture resistance of vinyl or natural rubber latex gloves.
- Naturally Anti-static, surface resistance 10⁹ ohms.
- Tough industrial grade.
- Economical protection from chemicals and petroleum.
- USDA compliant for food handling and processing.
- Distinctive blue color.

BQY09 (Powder-Free)

Size: S-XXL 9" Length, Ambi



**Qualatril® Blue 4 mil
Premium Nitrile Glove**

- 3X puncture resistance of vinyl or natural rubber latex gloves.
- Naturally Anti-static, surface resistance 10⁹ ohms.
- Geogrip 360sm fully textured fingers and palms.
- Meets ASTM D6319.

4BQF09 (9" Blue, 4 mil, Powder-Free)

Size: XS-XXL, Ambi



**Qualatril® Blue 5 mil
Premium Nitrile Glove**

- 3X puncture resistance of vinyl or natural rubber latex gloves.
- Naturally Anti-static, surface resistance 10⁹ ohms.
- Geogrip 360sm fully textured fingers and palms.
- Meets ASTM D6319.

BQP09 (9" Blue, 5 mil, Low Powder)

BQF09 (9" Blue, 5 mil, Powder-Free)

BQF12 (12" Blue, 5 mil, Powder-Free)

Size: XS-XXL, Ambi



**Qualatril® Blue 8 mil
Extra Thick Nitrile Glove**

- Rugged 8 mil thickness.
- 3X puncture resistance of vinyl or natural rubber latex gloves.
- Naturally Anti-static, surface resistance 10⁹ ohms.
- Geogrip 360sm fully textured fingers and palms.
- Meets ASTM D6319.

8BQP09 (9" Blue, 8 mil, Low Powder)

Size: S-XL, Ambi

8BQF09 (9" Blue, 8 mil, Powder-Free)

Size: S-XXL, Ambi



**Qualatril® SENS! 3 mil
Soft Nitrile Glove**

- Latex-free, powder-free.
- Exceptional tactile sensitivity with the toughness, durability and chemical resistance of nitrile.
- Naturally Anti-static, surface resistance 10⁹ ohms.
- Uniquely conforms to the wearer's hand.
- Textured fingertips, for reliable, safe, secure wet/dry grip.

SQWF09 (White)

SQBF09 (Blue)

SQWB09 (White Bagged)

Size: S-XL 9" Length, Ambi



Qualatex®
Latex Fingercots

- For general, personal and product protection.
- Sheer film for maximum dexterity.
- Economical.
- For industrial use only!

2C (Low Powder, Textured, Natural Color)

5J (Powder-Free, Natural Color)

7J (Powder-Free, Pink, Anti-static)

8J (Powder-Free, Black, Static Dissipative)

Size: S-XL

Qualatril®
Nitrile Fingercot

- Excellent tactile sensitivity.
- Washed.
- Anti-static.
- Skin thin.
- Economical.
- For industrial use only!

9J (Powder-Free)

Size: S-XL

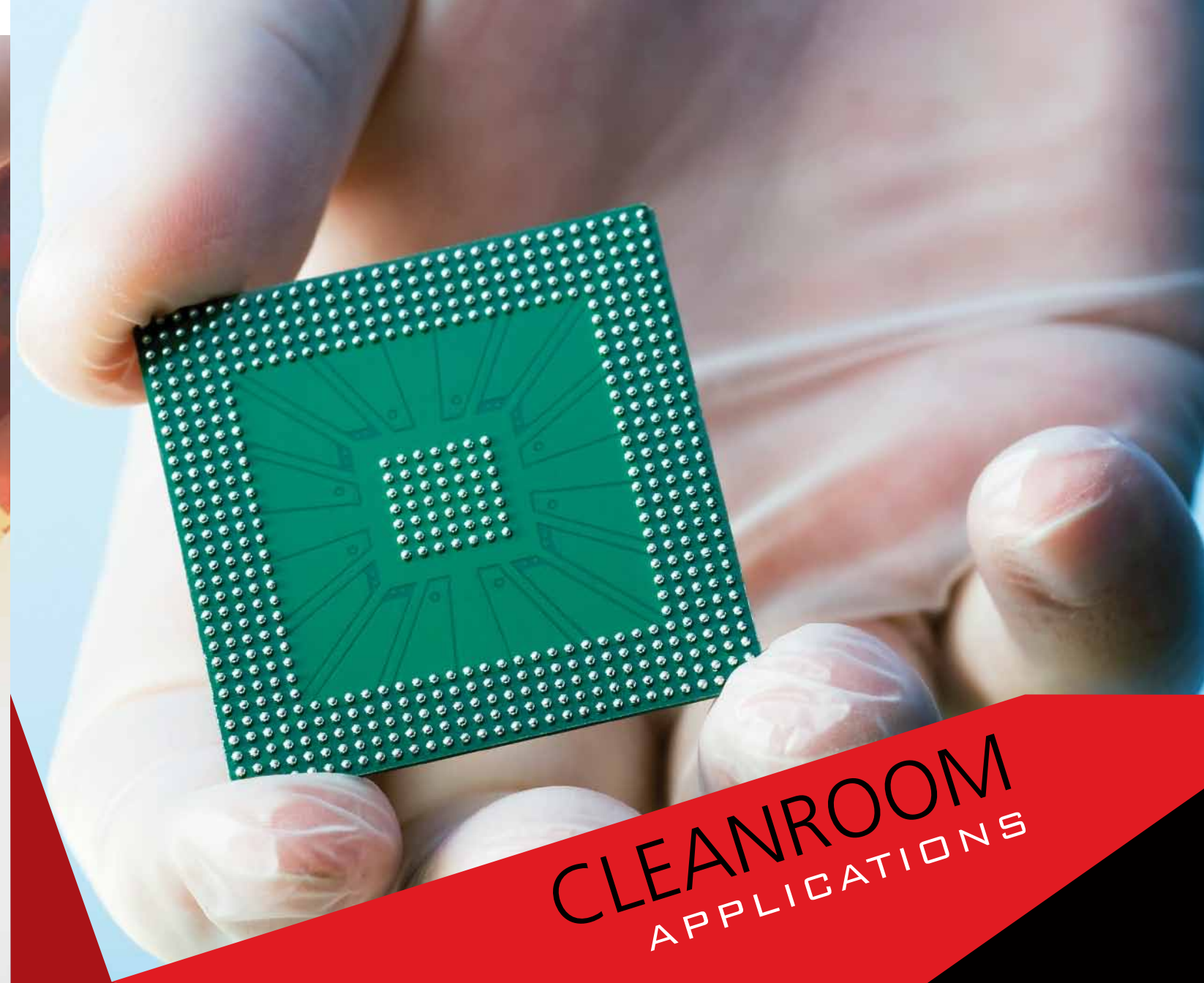


Blü Food
Latex Fingercot

- 100% natural latex, USDA compliant blue coloring.
- For food & poultry handling.
- Meets US Government 21-CFR specifications.
- Skin thin.

BF (Powder-Free)

Size: S-XL



CLEANROOM
APPLICATIONS

QRP adheres to all requirements of IEST-RP-CC005.2, Recommended Practice for Gloves and Fingercots Used in Cleanrooms and Other Controlled Environments.



We employ today's most advanced manufacturing practices. Our P3 Polar Process is today's most advanced halogenation and processing system, ensuring uniformity across our gloves and fingercots, with ultra-low extractables, non-volatile residues and particulates. Using only the finest materials paired with proprietary formulations, processing and packaging, QRP delivers the highest and most consistent levels of quality, reliability and performance.

Qualatril® XC

Qualatex® XC

Qualatex® HiPro XC

QualaSheer® XC
VINYL GLOVES

PolyTuff®
PERFORMANCE GLOVES

Qualatherm®
THERMAL PROTECTION



Qualatex® HiPro XC
Class 100 Latex Glove

- Premium natural rubber latex gloves for ISO 5 (Class 100) applications.
- Lowest extractibles and particulates.
- Free from plasticizers, silicone and powders.
- Meets or exceeds all applicable requirements of IEST-RP-CC005.2.

612HC
Size: S-XXL 12" Length, Ambi



Qualatril® XC White
Class 100 Nitrile Glove

- 100% nitrile (no latex) for ISO 5 (Class 100) applications.
- Naturally anti-static – 10⁹ ohms.
- Manufactured without plasticizers, silicone or powders.
- Consistently low particulates and extractible ion levels.
- Meets or exceeds all applicable requirements of IEST-RP-CC005.2.

Q095
Size: S-XL 9" Length, Ambi

Q125
Size: XS-XXL 12" Length, Ambi



QualaSheer® XC
Class 100 Vinyl Glove

- 100% PVC co-polymer (no latex) for ISO 5 (Class 100) applications.
- Naturally anti-static – 10¹⁰ ohms.
- Microtextured.
- Meets or exceeds all applicable requirements of IEST-RP-CC005.2.

VHC12
Size: S-XL 12" Length, Ambi



PolyTuff® Acid & Alkali
CSM Glove

- Packaged for ISO 5 (Class 100) applications.
- Engineered for corrosive alkalis and ultra-strong acids using CSM, sulfur-free.
- Flexible for long wearing comfort.
- Handling for wet or dry environments.

41G
Size: Universal Large Only 14" Length
Hand Specific



PolyTuff® Superior Solvent
Silicon Elastomer Glove

- Packaged for ISO 5 (Class 100) applications.
- For industrial use with silicon-based adhesives and harsh solvents such as DMF, THF, cyclohexanone and ketones.
- Silicon elastomer formulation withstands flaking, puncture and abrasion.

90G
Size: Universal Large Only 12" Length
Hand Specific



Qualatex® XC
Natural Latex Fingercot

- Packaged for ISO 5 (Class 100) applications. Compliant with ASTM and IEST-RP-CC 005.3 standards.
- Eliminates contamination risks from silicone oils, skin salts, particulates and plasticizers.
- Packaged in gas-impermeable film flushed with semiconductor grade N2.
- Unique, Stand-Up pouch – easy product identification.

5C (Powder-Free)
Size: S-XXL



PolyTuff® Solvent Series
Polyurethane Glove

- Packaged for ISO 5 (Class 100) applications.
- Protection from chlorinated solvents (MeCl and TCE), acetone, xylene, freons and IPA.
- Tough, chemical & solvent resistant polyurethane, sulfur-free.
- Ergonomic Comfort Curve™ hand specific design.

20G (8 mil)
Size: S-XL 12" Length



PolyTuff® Anti-Static
Polyurethane Glove

- Packaged for ISO 5 (Class 100) applications.
- Anti-static 10⁹ ohms per square surface unit.
- Resists common solvents such as MeCl, TCE and IPA.
- ESD safe for Class II devices.
- Ergonomic Comfort Curve™ hand specific design.

25G (4 mil)
Size: S-L 12" Length



PolyTuff® Static Dissipative
Polyurethane Glove

- Packaged for ISO 5 (Class 100) applications.
- Static dissipative 10⁶ ohms per square surface unit.
- ESD-safe for Class I and II devices.
- Tough solvent process polyurethane, sulfur-free – no carbon shedding.
- Ergonomic Comfort Curve™ hand specific design.

27G (4 mil)
Size: S-L 12" Length

28G (8 mil)
Size: S-L 12" Length



Qualatex® XC Anti-Static
Pink Latex Fingercot

- Packaged for ISO 5 (Class 100) applications. Compliant with ASTM and IEST-RP-CC 005.3 standards.
- Average surface resistance of 5x10¹⁰ ohms per square unit.
- For use with Class II static sensitive devices (thresholds above 1000V).
- Packaged in gas-impermeable film flushed with semiconductor grade N2.
- Unique, Stand-Up pouch – easy product identification.

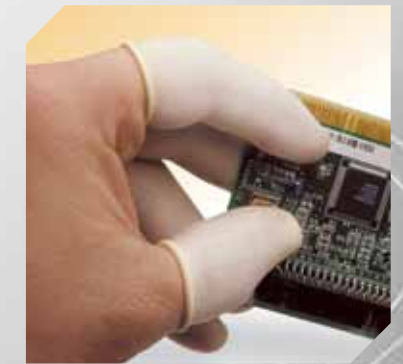
7C (Powder-Free)
Size: S-XXL



Qualatex® XC Static Dissipative
Black Latex Fingercot

- Packaged for ISO 5 (Class 100) applications. Compliant with ASTM and IEST-RP-CC 005.3 standards.
- Average surface resistance of 10⁷ ohms per square surface unit.
- For use with Class I and Class II static sensitive devices.
- Packaged in gas-impermeable film flushed with semiconductor grade N2.
- Unique, Stand-Up pouch – easy product identification.

8C (Powder-Free)
Size: S-XXL



Qualatril® XC Anti-Static
White Nitrile Fingercot

- Packaged for ISO 5 (Class 100) applications.
- Average surface resistance of 5x10⁹ ohms per square unit.
- For use with Class II static sensitive devices (thresholds above 1000V).
- Packaged in gas-impermeable film flushed with semiconductor grade N2.
- Unique, Stand-Up pouch – easy product identification.

9C (Powder-Free)
Size: S-XL



Qualatherm® 1400
Dry Thermal Protection

- Packaged for ISO 5 (Class 100).
- Dry contact temperatures from 210°F to 1400°F (-134°C to 760°C) with no charring, ash or residue.
- ESD protection static dissipative 10⁹.
- No PCB, asbestos or fiberglass.

50G – 14" (Forearm Protection)
Size: M, L, XL

55G – 18" (Elbow Protection)
Size: Universal Large Only

57G – 27" (Shoulder Protection)
Size: Universal Large Only



Qualatherm® 1000
Dry Thermal Protection

- Packaged for ISO 5 (Class 100).
- Dry contact temperatures from 210°F to 1000°F (-134°C to 537°C) with no charring, ash or residue.
- No PCB, asbestos or fiberglass.

59G (Forearm Protection)
Size: L, XL 14" Length



Qualatherm® 450
Wet / Dry Thermal Protection

- Packaged for ISO 5 (Class 100).
- Wet or dry contact temperatures from 78°F to 450°F (-61.4°C to 232°C).
- PolyTuff silicone elastomer is sulfur-free. Excellent resistance to chemicals, solder and fluxes.

70G – 12" (Wrist Protection)
Size: Hand Specific – M, L, XL

73G – 10" (Mitt Style Hand Protection)
Size: Ambidextrous – One size fits all

75G – 23" (Elbow Protection)
Size: Hand Specific – One size fits all



Dry Box Gloves
Full Length Gloves

- Standard 8" plus 6" & 10" ports; 32" length.
- Thicknesses: 15 to 30 mils.
- Hand-specific or ambidextrous.
- Beaded cuffs for added strength.
- Hand sizes: 7, 8, 9, 10.

DBG – NR (Natural Rubber)
DBG – BT (Butyl) (also ESD)
DBG – NE (Chloroprene) (also ESD)
DBG – HY (CSM)
DBG – PHY (PU-CSM)
DBG – PU (Polyurethane)



Isolators
Gloves/Sleeves

- 13" glove (15 mil to 30 mil thickness) + 24" sleeve.
- Economical alternative to one piece dry box gloves – usually only glove needs to be replaced.
- Glove & sleeve can be different materials.
- Port sizes: 6", 8" 10"; gloves ambi, sizes 5-10.

<i>GLOVES</i>	<i>SLEEVES</i>	
IG – BT	SL – BT	(Butyl) (also ESD)
IG – NE	SL – NE	(Chloroprene) (also ESD)
IG – HY	SL – HY	(CSM)
IG – PHY	SL – PHY	(PU-CSM)
IG – PU	SL – PU	(Polyurethane)



KNIT
APPLICATIONS

Qualakote
LIGHTWEIGHT NYLON GLOVES

Qualaknit
ANTI-STATIC ASSEMBLY/INSPECTION

little RED GRIPPER



Qualakote® NY
Nylon / PU Palm Dipped

- Comfortable seamless nylon knit.
- Micro-foamed polyurethane palm dipped.
- Breathable, knitted seamless comfort.
- Washable for economy of reuse.

PDNY (White)
PDGNY (Gray)
PPDBNY (Black)
Size: S-XXL

Qualakote® NY
Nylon / Nitrile Palm Dipped

- Assembly-Inspection glove.
- Comfortable nylon knit.
- Micro-foamed nitrile palm dipped.
- Breathable, seamless comfort.
- Washable for economy of reuse.

NPDNY (White)
Size: S-XL

PDBNY (Black)
Size: S-XXL

Little Red Gripper
Nylon / Grippy Nitrile Palm

- Nitrile foam coated palm & fingers.
- Seamless knit shell for maximum comfort.
- Great tactile sensitivity
- Great replacement for leather gloves.
- Machine washable for repeated use.
- Non-marking & non-linting.

GNRN
Size: S-XL



Qualakote® C/R
Cut Resistant-All Purpose

- UHMWPE cut resistant yarn + black nylon knit. (GPSPD is branded yarn; GPSPN is equivalent non-branded yarn)
- Foam PU palm dipped for excellent grip.
- ANSI/SEA level 2, EN level 3.
- Highly flexible for dexterity, ergonomic fit.
- Easy laundering, for multiple reuses.

GPSPD (branded UHMWPE)
GPSPN (non-branded UHMWPE)
Size: XS-XXXL



Qualakote® ESD
Nylon / Carbon / PU Fingers

- Micro-foamed polyurethane finger tip coating for excellent grip.
- Nylon + conductive carbon/nylon yarn.
- Spandex cuff – no latex.
- Maximum uncoated area, seamless knit, for breathability, comfort.
- Human Body Model ANSI/ESD SP15.1 CAFÉ resistance: 10⁷ uncoated area; 10⁸⁻⁹ coated area.
- Machine washable for economy of repeated use.

TDESDNY
Size: XS-XXL



Qualakote® NY ESD
Nylon / Carbon / PU Palm Dipped

- Micro-foamed polyurethane palm coating for excellent grip.
- Nylon + conductive carbon/nylon yarn.
- Uncoated back, seamless knit, for breathability, comfort.
- Human Body Model ANSI/ESD SP15.1 CAFÉ resistance: 10⁷ uncoated area; 10⁸⁻⁹ coated area.
- Machine washable for economy of repeated use.

PDESDNY
Size: S-XXL



Qualakote® ESD
Wave Solder Glove

- Extra thick for thermal protection.
- Nylon + conductive carbon/nylon yarn.
- Nitrile foamed palm dip for extra toughness.
- Seamless knit, open back.
- Human Body Model ANSI/ESD SP15.1 CAFÉ resistance: 10⁷ uncoated area; 10⁸⁻⁹ coated area.
- Machine washable for economy of repeated use.

PDWS (Low Heat)
Size: XS-XXL
HWS (Medium Heat)
Size: S-XXL



Qualakote® ESD
Nylon / PU Palm Dipped

- Micro-foamed polyurethane palm coating for excellent grip.
- White nylon yarn for economy.
- Topical coating of glove for anti-static ESD protection.
- ANSI/ESD STM 11.11 Surface Resistance 10⁷⁻⁹.

PDESDNY
Size: XS-XXL



Qualaknit® ESD
Nylon / Carbon Uncoated

- Nylon + conductive carbon/nylon yarn.
- Micro-knit fingertips for maximum dexterity.
- Uncoated glove for maximum breathability, lowest resistance.
- Static dissipative HBM ANSI/ESD SP 15.1 CAFÉ resistance 10⁶⁻⁷.
- Seamless comfort.

KAS
Size: S-XXL



QRP's ESD PROTECTION PRODUCTS

STATIC DISSIPATIVE (10⁵ - 10⁷)

ANTI-STATIC (10⁸ - 10¹²)

CLEANROOM GLOVES

STYLE	DESCRIPTION	STATIC DISSIPATIVE	ANTI-STATIC
Q095	9" White Nitrile		~10 ⁹
Q125	12" White Nitrile		~10 ⁹
VHC12	12" Clear Vinyl		~10 ¹⁰
25G	12" Clear Polyurethane		~10 ⁹
27G, 28G	12" Black Polyurethane	~10 ⁶	
DBG-NEESD	Dry Box Glove Anti-static Neoprene		~10 ⁸
DBG-BTESD	Dry Box Glove Anti-static Butyl		~10 ⁸

CLEANROOM FINGERCOTS

STYLE	DESCRIPTION	STATIC DISSIPATIVE	ANTI-STATIC
7C	Pink Anti-static Latex		~10 ¹⁰
8C	Black Static Dissipative Latex	~10 ⁷	
9C	White Anti-static Nitrile		~10 ⁹

KNITTED GLOVES

STYLE	DESCRIPTION	STATIC DISSIPATIVE	ANTI-STATIC
KAS	Nylon Carbon Knitted Static Dissipative	~10 ⁷	
PDESNDY	Nylon Carbon Knit/PU Palm Dipped		~10 ⁸
TDESNDY	Nylon Carbon Knit/PU Finger Tip Dipped		~10 ⁸
PDESDEC	White Nylon/PU Palm Dipped ESD Coated		~10 ⁸
PDWS	Medium Weight Nylon Carbon Knit/Nitrile Palm Dip		~10 ⁸
HWS	Heavy Weight Nylon Carbon Knit/Nitrile Palm Dip		~10 ⁸

GENERAL PURPOSE GLOVES

STYLE	DESCRIPTION	STATIC DISSIPATIVE	ANTI-STATIC
4BQF09	9" 4 mil Powder Free Blue Nitrile Exam Glove		~10 ⁹
BQP09	9" 5 mil Powdered Blue Nitrile Exam Glove		~10 ⁹
BQF09	9" 5 mil Powder Free Blue Nitrile Exam Glove		~10 ⁹
BQF12	12" 5 mil Powder Free Blue Nitrile Exam Glove		~10 ⁹
8BQP09	9" 8 mil Powdered Free Blue Nitrile Exam Glove		~10 ⁹
8BQF09	9" 8 mil Powder Free Blue Nitrile Exam Glove		~10 ⁹
BQY09	9" 5 mil Powder Free Industrial Blue Nitrile		~10 ⁹
SQWF09	9" 3 mil Powder Free White Nitrile Exam Glove		~10 ⁹
SQBF09	9" 3 mil Powder Free Blue Nitrile Exam Glove		~10 ⁹
VCYF09	9" 4 mil Powder Free Industrial Vinyl		~10 ¹⁰

GENERAL PURPOSE FINGERCOTS

STYLE	DESCRIPTION	STATIC DISSIPATIVE	ANTI-STATIC
7J	Pink Anti-static Latex		~10 ¹⁰
8J	Black Static Dissipative Latex	~10 ⁷	
9J	White Anti-static Nitrile		~10 ⁹

QRP CHEMICAL RESISTANCE CHART

CHEMICAL NAME	Material QRP BRAND	Latex	QUALATEX, BIOTEK	Nitrile	Vinyl QRP VINYL	QUALATRILE	QRP VINYL	Polyurethane	POLYUFF
Acetaldehyde									
Acetic Acid									
Acetic Anhydride									
Acetone									
Acetonitrile									
Acrylic Acid									
Ammonium Acetate									
Ammonium Carbonate									
Ammonium Fluoride, 30-70%									
Ammonium Hydroxide 30-70%									
Ammonium Hydroxide <30%									
Amyl Alcohol									
Aniline									
Aqua Regia									
Benzaldehyde									
Benzene									
Boric Acid									
Bromopropionic Acid									
Buryl Acrylate									
Buryl Cellulose									
Calcium Hydroxide									
Carbon Disulfide									
Carbon Tetrachloride									
Chlorobenzene									
Chlorodibromomethane									
Chloroform									
Chloronaphthalenes									
Chromic Acid									
Cisplatin									
Citric Acid, 30-70%									
Cyclohexane									
Cyclohexanol									
Cyclohexanone									
Cyclohexylamine									
Di-N-Amylamine									
Di-N-Burylamine									
Di-N-Buryl Phthalate									
Di-N-Octyl Phthalate									
Diacetone Alcohol									
Diallylamine									
Dichloroacetyl Chloride									
Diesel Fuel									
Diethanolamine									
Diethylamine									
Diethylene Glycol									
Diethylenetriamine									
Diisobutyl Ketone									
Diisobutylamine									
Dimethyl Ether									
Dimethyl Sulfoxide (DMSO)									
Dimethylacetamide									
Dimethylformamide (DMF)									
I,3-Dioxane									
I,4-Dioxane									
Epichlorohydrin									
Ethanol									
Ethyl Acetate									
Ethyl Ether									
Ethylene Glycol Dimethyl Ether									
Ethylene Dichloride									
Ethylene Glycol									
Formaldehyde 30-70%									
Formic Acid									
Freon 113 or TF									
Freon TMC									
Furfural									
Gasoline 40-50% Aromatics									
Gasoline, Unleaded									
Glutaraldehyde, <5%									
Glycerol									
Heptanes									
Hexamethyldisiloxane									
Hexane									
Hydrazine									
Hydrochloric Acid, <30%									
Hydrochloric Acid, 30-70%									

CHEMICAL NAME	Material QRP BRAND	Latex	QUALATEX, BIOTEK	Nitrile	Vinyl QRP VINYL	QUALATRILE	QRP VINYL	Polyurethane	POLYUFF
Hydrofluoric Acid, <50%									
Hydrolytic Alcohol									
Isobutane									
Isopropyl Alcohol									
Isopropylamine									
Jet Fuel <30% Aromatics 73-248C									
Kerosene									
Lactic Acid									
Lauric Acid									
Malathion, 30-70%									
Maleic Acid									
Methanol									
Methyl Acetate									
Methyl Ethyl Ketone									
Methyl Isobutyl Ketone									
Methyl Methacrylate									
Methylene Chloride									
N-Amyl Acetate									
N-Buryl Acetate									
N-Buryl Alcohol									
N-Methyl-2-Pyrrolidone									
N-Propyl Alcohol									
Naphtha, 15-20% Aromatics									
Naphtha, <3% Aromatics									
Nitric Acid, <30%									
Nitric Acid, 30-70%									
Nitrobenzene									
Nitroethane									
I-Nitropropane									
2-Nitropropane									
Octane									
Octyl Alcohol									
Oleic Acid									
Oxalic Acid									
Palmitic Acid									
PCB (Polychlorinated Biphenyls)									
Pentachlorophenol									
Pentane									
Perchloric Acid, 30-70%									
Perchloroethylene									
Peroxyacetic Acid									
Petroleum Ether, 80-110C									
Phenol, >70%									
Phosphoric Acid, >70%									
Picric Acid									
Potassium Hydroxide									
Potassium Iodide									
Propyl Acetate									
Pyridine									
Silicon Etch									
Silver Nitrate									
Sodium Carbonate									
Sodium Chloride									
Sodium Fluoride									
Sodium Hydroxide, 30-70%									
Sodium Hypochlorite									
Sodium Thiosulfate									
Syrene									
Sulfuric Acid, 30-70%									
Tannic Acid									
1,2,4,5-Tetrachloroethane									
1,1,1,2-Tetrachloroethane									
Tetrahydrofuran									
Toluene									
Toluene-2,4-Diisocyanate (TDI)									
1,2,4-Trichloroethane									
1,1,1-Trichloroethane									
1,1,2-Trichloroethane									
Trichloroethylene									
Tricresyl Phosphate									
Triethanolamine									
Turpentine									
Xylenes									

Recommended
Good to Fair
Not Recommended

QRP has compiled the information contained herein from what we believe are authoritative sources and believe are accurate and factual as of the date printed. It is offered solely as a convenience to our customers and is intended only as a guide concerning splash protection of the products mentioned. Since the users specific use applications and conditions of use are beyond QRP's control, QRP makes no warranty or representation regarding the results which may be obtained by the user. User assumes all risks and is solely responsible for the suitability and fitness of the product selected for a particular application. User should consider the benefits of double gloving in uncertain situations.

1.800.832.3882
QRPgloves.com



P.O. BOX 27466

TUCSON, AZ 85726-7466

TEL: 800-832-3882

FAX: 520-790-3530

www.QRPGloves.com

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