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# QRP

PROTECTING PEOPLE, PRODUCTS & PROCESSES WORLDWIDE™

QUALITY YOU EXPECT. RELIABILITY YOU CAN COUNT ON. PERFORMANCE YOU REQUIRE.



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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 ANSI/ESD STM 11.11, 12 US Pharmacopoeia Nat. Formulary XX and XXI





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.

#### 800-832-3882 QRPGloves.com



## GENERAL PURPOSE APPLICATIONS

QUOIDEX MIRACLE GRIP







#### Qualatrile<sup>®</sup> Blue 4 mil Premium Nitrile Glove



- 3X puncture resistance of vinyl or natural rubber latex gloves.
- Static dissipative, surface resistance 10<sup>9</sup> ohms.
- Geogrip 360<sup>sm</sup> fully textured fingers and palms.
- Meets ASTM D6319.

4BQF09 (9" Blue, 4 mil, Powder-Free) Size: XS-2X, Ambi

#### Qualatrile<sup>®</sup> Blue 5 mil Premium Nitrile Glove



- 3X puncture resistance of vinyl or natural rubber latex gloves.
- Static dissipative, surface resistance 10<sup>9</sup> ohms.
- Geogrip 360<sup>sm</sup> 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-2X, Ambi

#### Qualatrile<sup>®</sup> Blue 8 mil Extra Thick Nitrile Glove



- Rugged 8 mil thickness.
- 3X puncture resistance of vinyl or natural rubber latex gloves.
- Static dissipative, surface resistance 10<sup>9</sup> ohms.
- Geogrip 360<sup>sm</sup> fully textured fingers and palms.
- Meets ASTM D6319.

QualaSheer<sup>®</sup> FG

Vinyl Glove

8BQP09 (9" Blue, 8 mil, Low Powder) Size: S-XL, Ambi

8BQF09 (9" Blue, 8 mil, Powder-Free) Size: S–2X, Ambi

#### Qualatrile<sup>®</sup> Indy *Nitrile Glove*



- 4 mil 3X puncture resistance of vinyl or natural rubber latex gloves.
- Static dissipative, surface resistance 10<sup>9</sup> 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–2X 9″ Length, Ambi

**QualatrileSENS! 3 mil** 

Soft Nitrile Glove

- Latex-free, powder-free.
- Exceptional tactile sensitivity with the toughness, durability and chemical resistance of nitrile.
- Static dissipative, surface resistance 10<sup>9</sup> 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

- 4 mil
- Food Grade.
- Certified under NSF protocol
   P 155, disposable food contact
   gloves, to meet FDA requirements
   for food handling.
- Static dissipative, surface resistance 10<sup>10</sup> ohms.
- Beaded cuff.
- Economical.
- Clear color.

VCYF09 (Powder-Free) Size: S-XL 9" Length, Ambi

#### Biotek<sup>®</sup> 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–2X 9" Length, Ambi

#### Qualatex<sup>®</sup> 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<sup>®</sup> 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-2X 12" Length, Ambi

#### Qualatex<sup>®</sup> 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

800-832-3882 QRPGloves.com

#### Qualatex<sup>®</sup> 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)

NEW! 6C (Miracle Grip, Polymer Coated, Powder-Free)

7J (Powder-Free, Pink, Static Dissipative)

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

Size: S–XL

#### Qualatrile<sup>®</sup> Nitrile Fingercot



- Excellent tactile sensitivity.
- Washed.
- Static Dissipative.
- 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

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



Weemploytoday'smostadvancedmanufacturingpractices.OurP3PolarProcessistoday'smostadvanced

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.

PolyTuff<sup>\*</sup>

Qualatrile.XC

Qualatex HIPROXC.







#### Qualatex<sup>®</sup> 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–2X 12" Length, Ambi

#### Qualatrile<sup>®</sup> XC White Class 100 Nitrile Glove



- 100% nitrile (no latex) for ISO 5 (Class 100) applications.
- Static dissipative , surface resistance 10<sup>9</sup> 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–2X 12" Length, Ambi

#### QualaSheer® XC Class 100 Vinyl Glove



- 100% PVC co-polymer (no latex) for ISO 5 (Class 100) applications.
- Static dissipative , surface resistance 10<sup>10</sup> ohms.
- Microtextured.
- Meets or exceeds all applicable requirements of IEST-RP-CC005.2.

VHC12 Size: S–XL 12" Length, Ambi

#### **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<sup>™</sup> hand specific design.

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

#### PolyTuff<sup>®</sup> Static Dissipative Polyurethane Glove



- Packaged for ISO 5 (Class 100) applications.
- Static dissipative , surface resistance 10<sup>9</sup> ohms.
- Resists common solvents such as MeCl, TCE and IPA.
- ESD safe for Class II devices.
- Ergonomic Comfort Curve<sup>™</sup> 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 , surface resistance 10<sup>6</sup> ohms.
- ESD-safe for Class I and II devices.
- Tough solvent process polyurethane, sulfur-free – no carbon shedding.
- Ergonomic Comfort Curve<sup>™</sup> hand specific design.
- 27G (4 mil) Size: S-XL 12" Length
- 28G (8 mil) Size: S-L 12" Length

#### PolyTuff<sup>®</sup> 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<sup>®</sup> 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.
- Unique, Stand-Up pouch easy product identification.

5C Size: S–XL

#### Qualatex<sup>®</sup> XC Static Dissipative *Pink Latex Fingercot*



- Packaged for ISO 5 (Class 100) applications. Compliant with ASTM and IEST-RP-CC 005.3 standards.
- Surface resistance 10<sup>10</sup> ohms.
- For use with Class II static sensitive devices (thresholds above 1000V).
- Unique, Stand-Up pouch easy product identification.

**7C** Size: S–2X

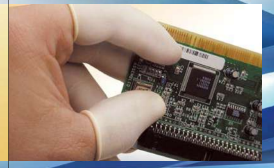
#### Qualatex<sup>®</sup> XC Static Dissipative Black Latex Fingercot



- Packaged for ISO 5 (Class 100) applications. Compliant with ASTM and IEST-RP-CC 005.3 standards.
- Surface resistance 10<sup>7</sup> ohms.
- For use with Class I and Class II static sensitive devices.
- Unique, Stand-Up pouch easy product identification.

**8C** Size: S–XL

#### Qualatrile® XC Static Dissipative White Nitrile Fingercot



- Packaged for ISO 5 (Class 100) applications.
- Surface resistance 10<sup>9</sup> ohms.
- For use with Class II static sensitive devices (thresholds above 1000V).
- Unique, Stand-Up pouch easy product identification.

**9C** 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.
- Static dissipative, surface resistance 10<sup>9</sup> ohms.
- 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 sulfurfree. 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



- 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.

GLOVES	<b>SLEEVES</b>	
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)









#### Qualakote<sup>®</sup> 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) Size: S–2X PDGNY (Gray) Size: S–2X PPDBNY (Black) Size: S–2X

#### Qualakote<sup>®</sup> 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-2X

PDBNY (Black) Size: S-2X

1 2

#### 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-2X

#### Qualakote<sup>®</sup> C/R Cut Resitant-All Purpose

- UHMWPE cut resistant yarn + black nylon knit.
- 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.

GPSPN Size: XS-3X

#### Qualakote<sup>®</sup> 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.
- Static dissipative, surface resistance 10<sup>7</sup> ohms uncoated area, 10<sup>8</sup> ohms coated area.
- Machine washable for economy of repeated use.

TDESDNY Size: XS-2X

#### 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.
- Static dissipative, surface resistance 10<sup>7</sup> ohms uncoated area, 10<sup>8</sup> ohms coated area.
- Machine washable for economy of repeated use.

PDESDNY Size: S-2X

#### Qualakote<sup>®</sup> 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.
- Static dissipative, surface resistance 10<sup>7</sup> ohms uncoated area, 10<sup>8</sup> ohms coated area.
- Machine washable for economy of repeated use.
- PDWS (Low Heat) Size: XS–2X HWS (Medium Heat) Size: S–2X

#### Qualakote® ESD Nylon / PU Palm Dipped



- Micro-foamed polyurethane palm coating for excellent grip.
- White nylon yarn for economy.
- Topical coating of glove for static dissipative ESD protection.
- Static dissipative, surface resistance 10<sup>8</sup> ohms.

PDESDEC Size: XS-2X

#### Qualaknit<sup>®</sup> ESD Nylon / Carbon Uncoated



- Nylon + conductive carbon/nylon yarn.
- Micro-knit fingertips for maximum dexterity.
- Uncoated glove for maximum breathability, lowest resistance.
- Static dissipative, surface resistance 10<sup>7</sup> ohms.
- Seamless comfort.

KAS Size: S-2X

# **QRP ESD PROTECTION**

			NOM 10 <sup>6</sup>	INAL SU 107	JRFACE 10 <sup>8</sup>	RESIST	ANCE <sup>(1)</sup> 10 <sup>10</sup>
			10	IU	10	10	
<b>CLEANROO</b>							
STYLE	PAGE	DESCRIPTION					
Q095	8	9" White Nitrile					
Q125	8	12" White Nitrile				-	
VHC12	8	12" Clear Vinyl					
25G	8	12" Clear Polyurethane		-		-	
27G, 28G	8	12" Black Polyurethane					
DBG-BT	10	Dry Box Glove Butyl					_
DBG-NE	10	Dry Box Glove Chloroprene					
50G, 55G, 57G	10	Thermal Protection					
<b>CLEANROO</b>	M FIN	GERCOTS					
STYLE	PAGE	DESCRIPTION					
7C	9	Pink Latex					
8C	9	Black Latex					
9C	9	White Nitrile					
<b>GENERAL P</b>	URPO	SE FINGERCOTS					
STYLE	PAGE	DESCRIPTION					
7J	6	Pink Latex					
8J	6	Black Latex					
9J	6	White Nitrile		T			
KNITTED G	LOVES PAGE	DESCRIPTION					
KAS	13	Nylon Carbon Knit					
PDESDNY	13	Nylon Carbon PU Palm					
TDESDNY	13	Nylon Carbon PU Finger Tip					
PDESDEC	13	White Nylon/PU Palm ESD Coated					
PDWS	13	Nylon Carbon Nitrile Palm					
HWS	13	Nylon Carbon Nitrile Palm					
<u>GENERAL P</u>	URPO	<u>SE GLOVES</u>					
STYLE	PAGE	DESCRIPTION					
4BQF09	4	9"- 4 mil PF Blue Nitrile					
BQP09	4	9"- 5 mil PP Blue Nitrile					
BQF09	4	9"- 5 mil PF Blue Nitrile					
BQF12	4	12"- 5 mil PF Blue Nitrile					
8BQP09	4	9"- 8 mil PF Blue Nitrile					
8BQF09	4	9"- 8 mil PF Blue Nitrile					
BQY09	4	9"- 5 mil PF Blue Nitrile					
SQWF09	4	9"- 3 mil PF White Nitrile					
SQBF09	4	9"- 3 mil PF Blue Nitrile				<b>H</b>	
VCYF09	4	9"- 4 mil PF Clear Vinyl					•

**QRP** CHEMICAL RESISTANCE CHART

POLYTUFF Polyurethane

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National ALLING         Control	Latex	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•	•		•	•	•	•	•	•	•	•	•	•		comr of to	t Rec
Пакена в в	Material	-70%			0-1 10C		.70%		ide									, 30-70%	ite			%		benzene	oethane			cyanate (TDI)	zene	tne	the		e						•
Пакена в в	HEMICAL NA	rcholric Acid, 30	rchloroethylene	roxyacetic Acid	troleum Ether, 8	enol, >70%	osphoric Acid, >	cric Acid	tassium Hydrox	tassium lodide	opyl Acetate	ridine	icon Etch	ver Nitrate	dium Carbonate	dium Chloride	dium Fluoride	dium Hydroxide	dium Hypochlor	dium Thiosulfate	rene	Ifuric Acid, 30-70	nnic Acid	2,4,5-Tetrachlorc	I, I, 2-Tetrachlorc	trahydrofuran	luene	luene-2,4- Diiso	2,4-Trichloroben	I, I - Trichloroeth	1,2-Trichloroeth	ichloroethylene	icresyl Phosphat	iethanolamine	rpentine	rlenes			
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Макийа изихи	QUALATEX, BIOTE	•	•	•	•	•	•	•		•	•	•	•	•	•		•	•	•	•								•	•	•	•	•	•	•		•	•		
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CHEMICAL         Material           000000000000000000000000000000000000	V N	ic Acid	coho		cohol	nine	% Aroi				30-70%			tate	/ Ketc	utyl K	hacryl	Chlori	etate	etate	oho	-Pyrro	coho	-20% A	% Aroi	<30%	30-70	ne	a	pane	pane		lot			P	hlorina	pheno	
CHEMICAL         Material           000000000000000000000000000000000000	MICA	ofluori	tyl Alc	tane	opylA	opylan	el <30	sene	: Acid	c Acid	hion, 3	c Acid	anol	yl Acet	yl Ethy	yl Isob	yl Met	ylene (	nyl Ace	tyl Ace	tyl Alc	sthyl-2	opyl Al	ha, 15-	ha, <3	: Acid,	: Acid,	benze	ethane	roproj	ropro	ne	Alcoh	Acid	c Acid	tic Aci	(Polycl	chlorc	ne
Rescription         Rescription         Rescription           Interviewed material         0 <t< td=""><td>GHEI</td><td>Hydro</td><td>lsobu</td><td>sooc</td><td>sopr</td><td>sopr</td><td>Jet Fu</td><td>Kero</td><td>Lactic</td><td>Laurio</td><td>Malat</td><td>Malei</td><td>Meth</td><td>Meth</td><td>Meth</td><td>Methy</td><td>Methy</td><td>Meth</td><td>N-An</td><td>N-Bu</td><td>N-Bu</td><td>Σz</td><td>Z-P</td><td>Napt</td><td>Napt</td><td>Nitrio</td><td>Nitrio</td><td>Nitro</td><td>Nitro</td><td>Ë</td><td>2-Nit</td><td>Octai</td><td>Octyl</td><td>Oleic</td><td>Oxali</td><td>Palmi</td><td>PCB</td><td>Penta</td><td>Penta</td></t<>	GHEI	Hydro	lsobu	sooc	sopr	sopr	Jet Fu	Kero	Lactic	Laurio	Malat	Malei	Meth	Meth	Meth	Methy	Methy	Meth	N-An	N-Bu	N-Bu	Σz	Z-P	Napt	Napt	Nitrio	Nitrio	Nitro	Nitro	Ë	2-Nit	Octai	Octyl	Oleic	Oxali	Palmi	PCB	Penta	Penta
Павентали         Павентали         Павентали           0 </th <th>POLYTUFF</th> <th>•</th> <th>•</th> <th>•</th> <th>•</th> <th>•</th> <th>•</th> <th>•</th> <th></th> <th>•</th> <th></th> <th>•</th> <th>•</th> <th>•</th> <th>•</th> <th></th> <th></th> <th>•</th> <th></th> <th>•</th> <th></th> <th></th> <th></th> <th></th> <th>•</th> <th>•</th> <th>•</th> <th>•</th>	POLYTUFF	•	•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•		•	•	•	•			•		•					•	•	•	•
CHEMICATEX.BIOTE         Material           0000         00000         00000         000000         00000000         0000000000         00000000000         00000000000000000         000000000000000000000000000000000000	QRPVINYL			┝─┤	_														_ I	· · ·	_	-		-	<u> </u>	- I	<b>-</b>	-	<u> </u>	-	-	•	<b>—</b>		<b>I</b> –	-			
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Material       Material         Mater	QUALATRILE	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•	•	•	•	•
Material Distribution Distribu		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•	•	•	•	•
	QRP BRAND Latex QUALATEX, BIOTE	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	ther	•	•			•	•	•		•	•	•	•	•	•	•	•	•
	Material QRP BRAND Latex QUALATEX, BIOTE	ine Alcohol	mine •	oacetyl Chloride	-uel • • •	olamine	amine 🔶 🔴 🔶	ane Glycol	enetriamine	tyl Ketone 🔹 🔶 🔴	tylamine	yl Ether	yl Sulfoxide (DMSO) 🔹 🔶 🔶	ylacetamide 🔶 🔴 🔶	μÜ	xne	xne •	ohydrin 🔶 🔴 🔴	•	cetate	her	e Glycol Dimethyl Ether 🔶 🔴	e Dichloride	e Glycol	Jehyde 30-70% 🔶 🔴 🔴	Acid	13 or TF	MC	•	e 40-50% Aromatics 🛛 🔴 🕒 🚺	e, Unleaded 🛛 🔴 💛 🔴	ldehyde, <5%	•		ethyldisiloxane		• •	hloric Acid, <30% 🛛 🌒 🔴 🔴	hloric Acid, 30-70% 💛 🔴 🔴
	Material QRP BRAND Latex QUALATEX, BIOTE	iacetone Alcohol	iallylamine 🛛 🔴 🔴 🧧	ichloroacetyl Chloride	iesel Fuel 🛛 📔 🕒 🕒	iethanolamine	iethylamine 😽 🔴 🔴	iethylene Glycol	iethylenetriamine	iisobutyl Ketone 🔴 🔶 🔴	iisobutylamine	imethyl Ether	imethyl Sulfoxide (DMSO) 💿 👴 👴	imethylacetamide 🔶 🔴 💛	μÜ	3-Dioxne	4-Dioxne	vichlorohydrin 💛 🔴 🔴	hanol	hyl Acetate	hyl Ether	hylene Glycol Dimethyl Ether 🔶 🔴	thylene Dichloride	thylene Glycol	ormaldehyde 30-70%	ormic Acid	eon II3 or TF	eon TMC	Irfural	asoline 40-50% Aromatics 🛛 🔴 🕒 🚺 🥚	asoline, Unleaded 🛛 📔 🔴 📄 🕒 🛛	lutaraldehyde, <5%	lycerol	eptanes	examethyldisiloxane	exane	ydrazine	ydrochloric Acid, <30% 🛛 🌒 👴 👴	ydrochloric Acid, 30-70% 🛛 😐 📄 🔴
	Material QRP BRAND Latex QUALATEX, BIOTE	Diacetone Alcohol	Diallylamine	Dichloroacetyl Chloride	Diesel Fuel	Diethanolamine	Diethylamine	Diethylene Glycol	Diethylenetriamine	Diisobutyl Ketone	Diisobutylamine	Dimethyl Ether	Dimethyl Sulfoxide (DMSO)	Dimethylacetamide	μÜ	I,3-Dioxne	I,4-Dioxne	Epichlorohydrin	Ethanol	Ethyl Acetate	Ethyl Ether	Ethylene Glycol Dimethyl Ether	Ethylene Dichloride	Ethylene Glycol	Formaldehyde 30-70%	Formic Acid	Freon II3 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 Makenal MAME MARE Makenal CHEMICAL MARE MAREND CHEMICAL MAREND CHEMICAL	L	Oiallylamine	<ul> <li>Dichloroacetyl Chloride</li> </ul>	Diesel Fuel	<ul> <li>Diethanolamine</li> <li>Diethanolamine</li> </ul>	Diethylamine	Diethylene Glycol	<ul> <li>Diethylenetriamine</li> </ul>	<ul> <li>Diisobutyl Ketone</li> </ul>	Diisobutylamine	Dimethyl Ether	<ul> <li>Dimethyl Sulfoxide (DMSO)</li> </ul>	<ul> <li>Dimethylacetamide</li> </ul>	μÜ	● [1,3-Dioxne ● ● ●	I,4-Dioxne	Epichlorohydrin	Ethanol	Ethyl Acetate	Ethyl Ether	- Ethylene Glycol Dimethyl Ether -	Ethylene Dichloride	Ethylene Glycol	Formaldehyde 30-70%	Formic Acid	Freon 113 or TF	Ereon TMC	Eurfural	Gasoline 40-50% Aromatics	Gasoline, Unleaded	Glutaraldehyde, <5%	Glycerol	Heptanes	Hexamethyldisiloxane	Hexane	Hydrazine	Hydrochloric Acid, <30%	Hydrochloric Acid, 30-70%
	Polyurethane Polytutf Makerial Okp Brand CHEMICAL NAME Latex Cublatatex, Biote Latex	L	Diallylamine	<ul> <li>Dichloroacetyl Chloride</li> </ul>	Diesel Fuel	Diethanolamine	<ul> <li>Diethylamine</li> <li>Diethylamine</li> </ul>	Diethylene Glycol	Diethylenetriamine	<ul> <li>Diisobutyl Ketone</li> </ul>	Oiisobutylamine	Dimethyl Ether	<ul> <li>Dimethyl Sulfoxide (DMSO)</li> </ul>	<ul> <li>Dimethylacetamide</li> </ul>	μÜ			Epichlorohydrin	Ethanol	Ethyl Acetate	Ethyl Ether	Ethylene Glycol Dimethyl Ether	Ethylene Dichloride	Ethylene Glycol	Formaldehyde 30-70%     Eventaldehyde 30-70%	Formic Acid	Freon II3 or TF	Ereon TMC	Eurfural	🔶 🔵 Gasoline 40-50% Aromatics 🛛 🌒 💽 💛	<ul> <li>Gasoline, Unleaded</li> <li>Gasoline, Unleaded</li> </ul>	● Glutaraldehyde, <5% ● ● ●	Clycerol	Heptanes	Hexamethyldisiloxane	Hexane	Hydrazine	Hydrochloric Acid, <30%     Hydrochloric Acid, <30%	🔶 🔵 🛛 Hydrochloric Acid, 30-70% 🛛 👴 🕒
Bit         Bit <td>Vinyl ORPVINYL Polyurethane Polyurethane Macerial ORP BRAND CHEMICAL NAME Latex Latex CHEMICAL NAME</td> <td>•</td> <td><ul> <li>Diallylamine</li> </ul></td> <td><ul> <li>Dichloroacetyl Chloride</li> </ul></td> <td>• • • • Diesel Fuel</td> <td><ul> <li>Diethanolamine</li> <li>Diethanolamine</li> </ul></td> <td><ul> <li>Diethylamine</li> <li>Diethylamine</li> </ul></td> <td>Diethylene Glycol</td> <td>Oiethylenetriamine</td> <td>Diisobutyl Ketone</td> <td>Oiisobutylamine</td> <td>Oimethyl Ether</td> <td>Dimethyl Sulfoxide (DMSO)</td> <td>Dimethylacetamide</td> <td>μÜ</td> <td>(1,3-Dioxne     (1,3-Dioxne     (1,3-Diox</td> <td></td> <td>Epichlorohydrin</td> <td>Ethanol</td> <td>Ethyl Acetate</td> <td>Ethyl Ether</td> <td>Ethylene Glycol Dimethyl Ether</td> <td>Ethylene Dichloride</td> <td>Ethylene Glycol</td> <td>Formaldehyde 30-70%     Event 100%     Event 1</td> <td>Formic Acid</td> <td>Freen II3 or TF</td> <td>Freen TMC</td> <td>Furfural</td> <td>🛑 🛑 🕒 Gasoline 40-50% Aromatics 🛛 🔴 🕒 🚺</td> <td>Gasoline, Unleaded</td> <td>Glutaraldehyde, &lt;5%</td> <td>Clycerol</td> <td>Heptanes</td> <td>Hexamethyldisiloxane</td> <td>Hexane</td> <td>Hydrazine</td> <td>Hydrochloric Acid, &lt;30%     Hydrochloric Ocid.</td> <td>Hydrochloric Acid, 30-70%</td>	Vinyl ORPVINYL Polyurethane Polyurethane Macerial ORP BRAND CHEMICAL NAME Latex Latex CHEMICAL NAME	•	<ul> <li>Diallylamine</li> </ul>	<ul> <li>Dichloroacetyl Chloride</li> </ul>	• • • • Diesel Fuel	<ul> <li>Diethanolamine</li> <li>Diethanolamine</li> </ul>	<ul> <li>Diethylamine</li> <li>Diethylamine</li> </ul>	Diethylene Glycol	Oiethylenetriamine	Diisobutyl Ketone	Oiisobutylamine	Oimethyl Ether	Dimethyl Sulfoxide (DMSO)	Dimethylacetamide	μÜ	(1,3-Dioxne     (1,3-Diox		Epichlorohydrin	Ethanol	Ethyl Acetate	Ethyl Ether	Ethylene Glycol Dimethyl Ether	Ethylene Dichloride	Ethylene Glycol	Formaldehyde 30-70%     Event 100%     Event 1	Formic Acid	Freen II3 or TF	Freen TMC	Furfural	🛑 🛑 🕒 Gasoline 40-50% Aromatics 🛛 🔴 🕒 🚺	Gasoline, Unleaded	Glutaraldehyde, <5%	Clycerol	Heptanes	Hexamethyldisiloxane	Hexane	Hydrazine	Hydrochloric Acid, <30%     Hydrochloric Ocid.	Hydrochloric Acid, 30-70%
	Nitrile QUALATRILE OQRFVINYL Polyurethane Polyurethane PolyTUFF CHEMICAL NAME CHEMICAL NAME CHEMICAL NAME CHEMICAL NAME CHEMICAL NAME CHEMICAL NAME CHEMICAL NAME CHEMICAL NAME CHEMICAL NAME CHEMICAL NAME CHEMICAL NAME CHEMICAL NAME CHEMICAL NAME NAME NAME NAME NAME NAME NAME NAME	•	Diallylamine	Dichloroacetyl Chloride	•         •	Diethanolamine	Diethylamine	Oiethylene Glycol	Diethylenetriamine	<ul> <li>Diisobutyl Ketone</li> <li>Diisobutyl Ketone</li> </ul>	Oiisobutylamine	Dimethyl Ether	<ul> <li>Dimethyl Sulfoxide (DMSO)</li> </ul>	Dimethylacetamide	μÜ				Ethanol	Ethyl Acetate	Ethyl Ether	Ethylene Glycol Dimethyl Ether	Ethylene Dichloride	Ethylene Glycol	Formaldehyde 30-70%	Eormic Acid	Freon II3 or TF	Freen TMC	Furfural	🕨 🛑 😶 😧 Gasoline 40-50% Aromatics 🛛 🔴 🕒 🚺	Gasoline, Unleaded	Glutaraldehyde, <5%	Glycerol	Heptanes	Hexamethyldisiloxane	Hexane	Hydrazine	<ul> <li>● ● ●</li> <li>● ●</li> <li>Hydrochloric Acid, &lt;30%</li> <li>● ●</li> <li>●</li> <li>●</li></ul>	🔶 🕒 😐 🕒 Hydrochloric Acid, 30-70% 🛛 😶 💛
CHEMICAL NJ         Accetaldehyde         Accetaldehyde         Accetal Activitie         Accetal Annonium Hydr         Annonium Carb         Annonium Hydr         Annonium Carb         Annonium Carb         Annonium Hydr         Annonium Carb         Annonium Hydr         Annonium Carb         Annonium Carb         Annonium Hydr         Annonium Carb         Annonium Hydr         Annonium Carb         Annonium Carb         Annonium Carb         Annonium Carbon         Buryl Acrylate	Latex QUENTEX, BIOTE QUENTER, BIOTE Vinyi Vinyi ORP VINYL Polyurethane Polyurethane Polyurethane CHEMICA MRP BRAND CHEMICA HEMICA CHEM	•	Oiallylamine	Oichloroacetyl Chloride	● ● ● ● Diesel Fuel ● ● ● ●	Oliethanolamine     Diethanolamine	Image: Distribution of the state of the	Oiethylene Glycol	Oiethylenetriamine	•	•	•	Oimethyl Sulfoxide (D	<ul> <li>Dimethylacetamide</li> </ul>	μÜ			Epichlorohydrin	Ethanol	Ethyl Acetate	Ethyl Ether	Ethylene Glycol Dimethyl Ether	Ethylene Dichloride	Ethylene Glycol	Eormaldehyde 30-70%     E	Formic Acid	Ereon II3 or TF	Freen TMC	Eurfural	Gasoline 40-50% Aromatics	Gasoline, Unleaded	Glutaraldehyde, <5%	Clycerol	Heptanes	Hexamethyldisiloxane	Hexane	Hydrazine	Hydrochloric Acid, <30%	Hydrochloric Acid, 30-70%
CHEMICA Acted to the second se	Material ORP BRAND CALATEX, BIOTE CULATEX, BIOTE QUALATRILE OUALATRILE Polyurethane Polyurethane Polyurethane CHEMCA MARE AMRE CHEMCA C	•	Oiallylamine	🔶 🔶 😶 Dichloroacetyl Chlorid		● ● ● Diethanolamine ● ● ●	● ● ● ● Diethylamine ●	•	•	•	•	•	Oimethyl Sulfoxide (D	Olimethylacetamide	μÜ			•     • <td>•</td> <td>Ethyl Acetate     Ethyl Acetate</td> <td>🔶 🔶 🔴 Ethyl Ether</td> <td>Ethylene Glycol Dime</td> <td>•</td> <td>•</td> <td></td> <td></td> <td>•</td> <td>•</td> <td>Eurfural</td> <td>🔶 🔶 🔶 Gasoline 40-50% Aron</td> <td>•</td> <td>● ● ● ● Glutaraldehyde, &lt;5% ● ●</td> <td>Olycerol     Glycerol     Olycerol</td> <td>Heptanes</td> <td>Hexamethyldisiloxane</td> <td>Hexane</td> <td>Hydrazine</td> <td>•</td> <td>•</td>	•	Ethyl Acetate     Ethyl Acetate	🔶 🔶 🔴 Ethyl Ether	Ethylene Glycol Dime	•	•			•	•	Eurfural	🔶 🔶 🔶 Gasoline 40-50% Aron	•	● ● ● ● Glutaraldehyde, <5% ● ●	Olycerol     Glycerol     Olycerol	Heptanes	Hexamethyldisiloxane	Hexane	Hydrazine	•	•
Contraction of the second s	Material ORP BRAND CALATEX, BIOTE CULATEX, BIOTE QUALATRILE OUALATRILE Polyurethane Polyurethane Polyurethane CHEMCA MARE AMRE CHEMCA C	•	•	🔶 🔶 😶 Dichloroacetyl Chlorid	●         ●	•	•	•	•	•	•	•	Oimethyl Sulfoxide (D	Oimethylacetamide	Oimethylformamide (D	•	•	🔶 🛛 🔵 Epichlorohydrin	•	•	🔸 🔶 🔶 Ethyl Ether	Ethylene Glycol Dime	•	•			•	•	•	🔶 🔶 🔶 Gasoline 40-50% Aron	•	Glutaraldehyde,	•	•	•	•	•	•	•
	Material ORP BRAND CALATEX, BIOTE CULATEX, BIOTE QUALATRILE OUALATRILE Polyurethane Polyurethane Polyurethane CHEMCA MARE AMRE CHEMCA C	•	•	🔶 🔶 😶 Dichloroacetyl Chlorid	•	•	•	•	•	•	•	•	Oimethyl Sulfoxide (D	•	gia	•	•	• • •	•	•	🔸 🔶 🔶 Ethyl Ether	Ethylene Glycol Dime	•	•			•	•	•	🔶 🔶 🔶 Gasoline 40-50% Aron	•	Glutaraldehyde,	•	•	•	•	•	•	•

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 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 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 for the suitability and fitness of the product selected for a particular application. User should consider the benefits of double gloving in uncertain situations.

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