Laboratory Glove Overview



Latex Laboratory Gloves Page 000



UltraSense™ Blue Nitrile Gloves Page 000



UltraSense™ EC Blue Nitrile Gloves Page 000



Vinyl Gloves Page 000



Page 000



Cleanroom White Nitrile Gloves Page 000



HiPro™ Critical Environment Latex Gloves Page 000



High Performance Static Dissipative Gloves Page 000



Polyurethane Coated Nylon Gloves Page 000



Cotton Gloves Page 000



Page 000

Nylon Gloves



Full Fashion Gloves Page 000



Pseudo-Leather Gloves Page 000



Polyethylene Gloves Page 000



High Risk Latex Gloves Page 000



N-DEX Hypoallergenic Gloves Page 000



Heavy Duty Neoprene Gloves Page 000

Phone: 800-237-3526



Barrier Gloves

Page 000



Cryo-Gloves

Page 000



Biohazard Autoclave Gloves Page 000



Finger Cots Page 000

TED PELLA, INC.

■ Latex Laboratory Gloves



Made of natural latex, molded and double-dipped for high elasticity with a smooth, comfortable fit. Gloves have a protective beaded cuff and fit either hand. Non-sterile.

Length: 9" (230mm) Thickness: 5 mil (0.13mm)

Powder-free

81840 Latex Gloves, powder-free, small	.box/100
81841 Latex Gloves, powder-free, medium	.box/100
81842 Latex Gloves, powder-free, large	.box/100
81843 Latex Gloves powder-free x-large	box/100

■ UltraSense[™] Blue Nitrile Gloves



Ultra-soft, next generation nitrile formulation provides the relaxed fit and feel that you would expect from a latex glove. The high quality nitrile offers reliable barrier protection against many hazardous and infectious substances. Unique manufacturing process delivers an outstanding grip in wet and dry environments. A superior value, ambidextrous, synthetic glove that has a beaded cuff and is powder-free.

100 gloves per dispenser box.

Enlargement shows the UltraSense $^{\text{m}}$ finely textured finger tips for better grip.

Length: 9.6" (245mm)

Palm thickness: 3.5 mil (0.09mm) Finger thickness: 4.7 mil (0.12mm)

81850	$UltraSense^{\scriptscriptstyle TM}$	Nitrile	Gloves,	small		.box/100
81851	$UltraSense^{\scriptscriptstyle TM}$	Nitrile	Gloves,	mediu	m	.box/100
81852	$UltraSense^{\scriptscriptstyle TM}$	Nitrile	Gloves,	large		.box/100
81853	UltraSense™	Nitrile	Gloves,	x-large		.box/100

■ UltraSense[™] EC Extended Cuff, Blue Nitrile Gloves



Same as UltraSense™ gloves above but with extended cuff, offering better protection of wrist and forearm. Powder-free. 100 gloves per dispenser box

Length: 11.5" (292mm)

Palm thickness: 3.5 mil (0.09mm) Finger thickness: 4.7 mil (0.12mm)

81855 UltraSense™ EC Nitrile Gloves, smallbox/100
81856 UltraSense™ EC Nitrile Gloves, mediumbox/100
81857 UltraSense™ EC Nitrile Gloves, largebox/100
81858 UltraSense [™] EC Nitrile Gloves, x-largebox/100

■ Vinyl Gloves



Powder-free, quality vinyl gloves with a relaxed fit. These gloves have a protective beaded cuff and fit either hand. Non-sterile.

Length: 9.5" (240mm) Thickness: 5 mil (0.13mm)

81950 Vinyl Gloves, small
81952 Vinyl Gloves, mediumpkg/100
81954 Vinyl Gloves, large
81956 Vinyl Gloves, x-large

■ Blue Vinyl Gloves



Powder-free, rolled cuff, non-sterile and are ambidextrous (fits either hand).

Length: 9" (230mm) Thickness: 2.8 mil (0.07mm)

FAX: 530-243-3761

 Blue Vinyl Gloves, powder free, smallpkg/100 Blue Vinyl Gloves, powder free, medium ..pkg/100 Blue Vinyl Gloves, powder free, largepkg/100 Blue Vinyl Gloves, powder free, x-large ...pkg/100

Cleanroom Nitrile; HiPro™ Critical Environment Latex; Static Dissipative

■ Cleanroom White Nitrile Gloves

thin wall gloves



Gloves for Class 100 (ISO 5) applications. These thin wall nitrile gloves answer the demanding needs of critical environments found in cleanrooms, microelectronics and laboratory areas.

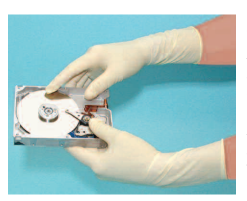
The gloves are hypoallergenic, powder-free and manufactured without the use of plasticizers, silicone or powders. Manufacturing engineers will find that these gloves have consistently low particulates.

Not only that, but the gloves are inherently anti-static and feature superior snag and puncture resistance, excellent flexibility and tactile sensitivity while affording protection against a broad range of common chemicals.

5 mil (0.13mm) thickness, powder-free, non-sterile, 9" or 12" length, ambidextrous, textured palm and fingers, beaded cuffs. 100/bag, 10 bags/case.

81968 White Nitrile Gloves 9", smallbag/100
81969 White Nitrile Gloves 9", mediumbag/100
81970 White Nitrile Gloves 9", large bag/100
81971 White Nitrile Gloves 12", smallbag/100
81972 White Nitrile Gloves 12", mediumbag/100
81973 White Nitrile Gloves 12", large bag/100

■ HiPro[™] Critical Environment Latex Gloves



Premium latex gloves for ISO 5 (Class 100) applications; hand-specific and ambidextrous styles available; powder-free, 12" long beaded cuffs for added strength and resistance to tearing, flaking and shredding.

Lowest extractables;

manufactured free of silicone oils which can seal contaminants. Extensive post processing to deactivate latex proteins. Unique TrayPak™ dispensing system orients gloves for ease of donning. It stacks nicely and is impervious to air and oxygen penetration. TrayPak™ reduces intrusion of sun and artificial light and minimizes triboelectric charging.

Minimum 2+ year shelf life. Ideal for assembly work, IC and disk

drive manufacture, laboratories and precision optics.

Ambidextrous Styles, HiPro™ Latex Gloves

6 mil (0.152mm) thickness, 12" length, powder-free, ambidextrous, textured palm and fingers, beaded cuffs, 100/bag, 10 bags/case.

11223 HiPro™ XC Latex Gloves 12", small	.bag/100
11224 HiPro™ XC Latex Gloves 12", medium	.bag/100
11225 HiPro [™] XC Latex Gloves 12", large	.bag/100

Hand Specific Styles, HiPro™ Latex Gloves

12" length, right and left hand specific, powder-free, textured palm and fingers, beaded cuffs, 12 pair/tray, 12 trays/case.

11226 HiPro™ XC Latex Gloves 12", small	2 pair
11228 HiPro™ XC Latex Gloves 12", medium12	2 pair
11230 HiPro™ XC Latex Gloves 12", large	2 pair

■ High Performance Static Dissipative Gloves





Ideal for handling delicate sensitive parts, films, electronic instruments, circuit boards and components. Used in assembly and repair work in electronics. telecommunications, precision instrumentation and optics. Add to that film processing, video film handling, electrostatic painting and in the petrochemical industry. Fingerprints and scratches are eliminated on products when this anti-static glove is used.

This anti-static glove style is ultra thin, lightweight and is close fit even though one glove fits nearly all and is fine for ambidextrous use.

Although the glove contains no carbon, it has a new patented continuous filament conductive fiber.

11240 ESD All-Day Glove, Universal Size	.5 pair
11242 ESD All-Day Glove, x-large	.5 pair

■ Polyurethane Coated Nylon Gloves



The polyurethane coating increases grip and abrasion resistance and helps to eliminate finger fatigue. The openweave design on the back of the hand and fingers keeps your hands cool and

allows freedom of movement. The seamless, 100% nylon material is perfect for precise or delicate operations. Handle small parts and samples without fingerprint contamination.

81984 Polyurethane Coated Nylon Gloves, size 7	1 pair
81985 Polyurethane Coated Nylon Gloves, size 8	1 pair
81986 Polyurethane Coated Nylon Gloves, size 9	1 pair

Cotton Gloves



Feels cooler, more comfortable and is easier to remove than plastic or synthetic gloves.

24870 Cotton Gloves, small	2 pair
24879 Cotton Gloves, medium	2 pair
24871 Cotton Gloves, large	2 pair

■ Nylon Gloves



"Regular" style, tricot fabric, lint-free.

81910 Nylon Gloves, small	 air
81920 Nylon Gloves, large	 air

■ "Full-fashioned" Gloves



This longer, lint-free nylon glove offers extra comfort, covering the wrist. Tricot fabric.

81934 Full-fashioned Nylon Gloves, size 7 1 pa	ir
81938 Full-fashioned Nylon Gloves, size 101 pa	ir
81942 Full-fashioned Nylon Gloves, size 12 1 pa	ir

■ Pseudo-leather Gloves



Avoids lint; cleanroom applications.

81975 Pseudo-l	leather Gloves, small	1	pair
81976 Pseudo-l	leather Gloves, medium	1	pair
81977 Pseudo-l	leather Gloves, large	1	pair
81978 Pseudo-l	leather Gloves, x-large	1	pair

■ Polyethylene Gloves



Embossed for better grip.

19901 Polyethylene Embossed Gloves, medium	.roll/100
19902 Polyethylene Embossed Gloves, large	.roll/100

■ High Risk Latex Gloves



This High Risk Latex Glove is ideal for applications requiring more than the traditional 5 mil (0.13mm) glove thickness. The strong, powder-free, high risk gloves have

a thickness of 14 mil (0.36mm) which delivers added protection against glove snags, punctures and tears when handling sharp objects. The textured palms and fingers ensure a secure wet/dry grip. The stronger 14 mil thickness still provides good sensitivity and a fully flexible glove. The non-slip beaded cuff resist roll-down and allows for easy donning. Length is 12" (305mm), thickness 14 mil (0.36mm). Applications are heavy duty lab work, cleaning, forensics, law enforcement. Ambidextrous.

81822 High Risk Latex Gloves, powder-free,
smallbox/50
81823 High Risk Latex Gloves, powder-free,
medium
81824 High Risk Latex Gloves, powder-free,
large
81825 High Risk Latex Gloves, powder-free,
x-large

■ N-DEX Hypoallergenic Gloves



Sensitive to natural rubber latex?

Try Ultimate N-DEX Hypoallergenic Gloves, made of 100% low modulus nitrile. Lightly powdered with a nontalc vegetable starch. Provides chemical resistance when ex-

posed to intermittent contact with a wide range of chemicals. Does not contain phthalates or silicones and provides a better barrier than does natural rubber latex or vinyl against bacterio-phage phi X-174, a virus smaller in size than the HIV and hepatitis B viruses. (Barrier protection tested in accordance with ASTM ES 22.) Also provides at least twice the puncture resistance of natural rubber and vinyl disposables of comparable thickness. Available in packs/100 or case of 20 packs. Length: 9.5" (240mm), thickness: 4 mil (0.1mm).

Lightly Powdered

Phone: 800-237-3526

81960 Nitrile Gloves, powdered, small pkg/100
81961 Nitrile Gloves, powdered, medium pkg/100
81962 Nitrile Gloves, powdered, largepkg/100
81963 Nitrile Gloves, powdered, x-large pkg/100

Powder-free

81964 Nitrile Gloves, powder-free, smallpkg/100
81965 Nitrile Gloves, powder-free, mediumpkg/100
81966 Nitrile Gloves, powder-free, largepkg/100
81967 Nitrile Gloves, powder-free, x-largepkg/100

■ Heavy Duty Neoprene Gloves



Seamless, heavy duty, 30 mil (0.76mm) black neoprene gloves for protecting hands against chemicals such as acids, alkalis, solvents and detergents. Flock lined

for greater comfort, perspiration absorption, and easy removal. Textured palm and finger area for improved grip. They are hand specific and are sold in packages of 12 pairs. Length is 13" (330mm).

81860 Neoprene Gloves, heavy duty, small 12 pair
81861 Neoprene Gloves, heavy duty, medium12 pair
81862 Neoprene Gloves, heavy duty, large 12 pair
81863 Neoprene Gloves, heavy duty, x-large12 pair

Barrier Gloves



flat film and specific, non-woven glove liner

Barrier gloves feature a unique nonwoven liner that absorbs perspiration and makes the

gloves comfortable to wear even for long periods of time. Tests have shown that these Barrier liners, used inside nitrile gloves, show to withstand methyl methacrylate for up to 8 hours. They are hand specific and are sold in pairs.

81990 Barrier Gloves, size 6
81991 Barrier Gloves, size 7
81992 Barrier Gloves, size 8 1 pair
81993 Barrier Gloves, size 9
81994 Barrier Gloves, size 10 1 pair
81995 Barrier Gloves, size 11 1 pair

■ Cryo-Gloves



Used in cryogenic atmosphere, ultra low temperature freezers, dry ice, autoclaves and ovens. Suitable for temperatures from -160°C (-250°F) to +148°C (300°F).

Note: Not for immersion in liquid nitrogen, use near an open flame or hazardous areas where ignitions could occur.

Resistant to solvents, warmth without bulk, machine washable/dryable, breathable.

81724	Cryo-Gloves, MA,
	medium1 pair
81725	Cryo-Gloves, MA,
	large1 pair
81726	Cryo-Gloves, MA,
	x-large 1 pair

■ Clavies® Biohazard Autoclave Gloves

unload your autoclave safely
Soft, pliant, all-cotton terry cloth Clavies®



12246, 47cm (18.5"); inset 12245, 33cm (13")

Clavies® are excellent for handling hot objects out of the autoclave or oven.

They are also excellent for use where other heat protection is needed whether in the lab, school or industry. Heat resistant up to 232°C (450°F), they replace hazardous asbestos gloves. Gauntlets in two lengths provide wrist and forearm protec-

tion and the bright orange color offers high visibility. Machine wash, tumble dry.

12245 Autoclave Gloves, Heat Resistant overall length 33cm (13") gauntlet 13cm L (5") . . . 1 pair

12246 Autoclave Gloves, Heat Resistant, 18.5" overall length 47cm, (18.5") gauntlet 28cm L (12") . .1 pair

■ Powdered Latex Finger Cots



Uniform 3mil (0.07mm) thickness for extremely high sensitivity, powdered natural latex, length 2-3/4" (70mm), rolled, color white.

81870	Powdered Latex Finger Cots,
	small pkg/144
81871	Powdered Latex Finger Cots,
	mediumpkg/144
81872	Powdered Latex Finger Cots,
	large pkg/144
81873	Powdered Latex Finger Cots,
	x-large pkg/144

■ Powder-free Nitrile Finger Cots



Alternative to latex. Uniform 3mil (0.07mm) thickness for high sensitivity, powder-free, length 2-3/4" (70mm), rolled, color white.

81875	Nitrile Finger Cots,
	small
81876	Nitrile Finger Cots,
	$medium \dots \dots pkg/720$
81877	Nitrile Finger Cots,
	large pkg/720
81878	Nitrile Finger Cots,
	x-large pkg/720

Antistatic Latex Finger Cots



Made of 100% pure, super-thin latex for comfort and sensitivity. 5mil (0.13mm) thickness. Suitable for ISO Class 5 (formerly Class 100) clean room applications. Average surface resistivity

of 10^{-12} ohms/ cm², use when handling Class II category B (>=1000V) static-sensitive devices. Powder-free, length 2^{-3} /4" (70mm), rolled, color translucent pink.

(70mm), rolled, color translucent pink.
81880 Antistatic Latex Finger Cots,
small
81881 Antistatic Latex Finger Cots,
mediumpkg/720
81882 Antistatic Latex Finger Cots,
largepkg/720
81883 Antistatic Latex Finger Cots,
x-large pkg/720

■ Static Dissipative Latex Finger Cots



Powder-free and multiple washed inherent static dissipative latex compound. Thickness 3 mil (0.07mm). Static decay of 5000V in 0.01 second, surface resistivity

2 x 10⁶ ohms/cm². Very low particle count, length 2-³/₄" (70mm), rolled, color black.

81885	Static Dissipative Finger Cots,
	small pkg/720
81886	Static Dissipative Finger Cots,
	mediumpkg/720
81887	Static Dissipative Finger Cots,
	large pkg/720
Q1QQQ	Static Dissipative Finger Cots