

A global provider of innovative safety products



Over 30 years ago, PIP* founders Joe Milot and Wellson Tao set out on a mission to bring the best of the world in Safety products.

1984
IN LATHAM, NY USA

HEADQUARTERS FOR CANADA

1500+

MANUFACTURING LOCATIONS

10
IN NORTH AMERICA

10K+

1.5 M SQ GLOBALLY SITUATED

Today, PIP is a leader in safety products.

BRANDS THAT EXTEND AROUND THE GLOBE.































MAIN PRODUCT CATEGORIES



HAND & ARM PROTECTION



PROTECTIVE GARMENTS



EYE & HEARING PROTECTION



FALL PROTECTION



HEAD PROTECTION



FIRST AID PRODUCTS



RESPIRATORY PROTECTION

Protecting Hands

Up to 30 percent of hand injuries are attributed to fit, wear or simply the wrong type of glove for the hazard. PIP® believes it can help eliminate hand injuries on the job. US Mesh® and Claw Cover® gloves, sleeves and clothing by PIP® are specifically designed for the demands of high-risk food processing environments.

Safety Products You Can Trust

Over the last 10 years, PIP* has grown its product offering in personal protective equipment to deliver head-to-toe protection. Today, in addition to knit gloves and sleeves, we manufacture hard hats, face shields, ear muffs, ear plugs, fall protection, first aid, and more.



KEY TO SAFETY IN FOOD

PPE is commonly used in food manufacturing, processing and handling applications where both worker safety and food safety are essential. Gloves and sleeves are used to help protect workers against cuts, heat or cold exposure, as well as liquid and chemical splash or immersion.

Items like bouffants, beard covers and single-use gloves are imperative in the important task of food safety, keeping the food product from being contaminated.

Other PPE products – including eye and hearing protection, boots, aprons and clothing – focus on worker safety, helping protect workers from dangerous noise and fluid splash or bone shards during the manufacturing process.



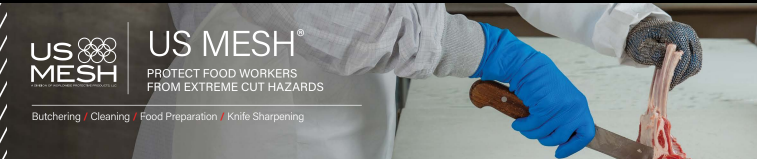
EXTREME CUT PROTECTION FOR FOOD PROCESSING

US Mesh® is the only choice for serious users in Food Safety. This preferred line of steel mesh gloves, sleeves and clothing delivers maximum cut protection and significant protection against stabs and punctures for Food Processing operations.



THE #1 TRUSTED BRAND FOR HIGH-RISK FOOD INDUSTRY WORKERS

Made in the USA, Claw Cover® is designed to provide high-level cut protection while complying with both U.S. and Canadian standards for food contact. Claw Cover® products are launderable and can be used for operations where direct, indirect and incidental contact with food may occur.





21

GPUSM1105

- Original adjustable closure with sewn-on web strap and snap, side split for easy donning and doffing
- 4-ring joined to protect against knife stabs and punctures
- Ergonomically constructed for maximum wearer comfort and safety
- Compliant with FDA 21 CFR 177.2800 and approved for direct food contact



21 CFR

GPUSM1147

- Metal spring is self-adjusting to the right fit
- All metal design features a fully-enclosed spring at the wrist for a secure, comfortable fit
- 4-ring joined to protect against knife stabs and punctures
- Ergonomically constructed for maximum wearer comfort and safety
- Compliant with FDA 21 CFR 177.2800 and approved for direct food contact



21

GPUSM1180

- Steel prong for a fully adjustable, comfortable fit
- Premium 4-ring hook ups on all glove seams for the ultimate in strength and puncture resistance
- Compliant with FDA 21 CFR 177.2800 and approved for direct food contact



21

GPUSM1305

- Original adjustable closure with two replaceable web straps with
- Premium 4-ring hook ups on all glove seams for the ultimate in strength and puncture resistance
- Mid-length cuff for extended coverage of the wrist
- Compliant with FDA 21 CFR 177.2800 and approved for direct food contact



21 CFR

GPUSM1547

- Metal self-adjusting, spring for the right fit, fully enclosed in mesh to
- Max-length cuff with an all metal design features a fully-enclosed spring at the wrist and forearm for a secure, comfortable fit
- Stiffeners in cuff to keep cuff in place on arm
- Compliant with FDA 21 CFR 177.2800 and approved for direct food contact



21 CFR

GPUSM3105

- Wrist-to-shoulder sleeve includes an adjustable chest strap that provides a custom fit and keeps the sleeve in position for all-day wear
- Web cuff at the wrist includes adjustable snap closure
- Compliant with FDA 21 CFR 177.2800 and approved for direct food contact

Hand Protection

STYLE NUMBER	21 CFR	MATERIAL	CLOSURE	LENGTH	SIZES
GPUSM1105	Yes	316L Surgical Grade Stainless Steel	Adjustable Snap Strap	Wrist	2XS-3XL
GPUSM1147	Yes	316L Surgical Grade Stainless Steel	Self-Adjusting Metal Spring	Wrist	XS-XL
GPUSM1180	Yes	316L Surgical Grade Stainless Steel	Metal Steel Prong	Wrist	XS-2XL
GPUSM1305	Yes	316L Surgical Grade Stainless Steel	Adjustable Snap Strap	Mid-Length	XS-XL
GPUSM1547	Yes	316L Surgical Grade Stainless Steel	Self-Adjusting Metal Spring	Max-Length	XS-XL
Arm Protection					
GPUSM3105	Yes	316L Surgical Grade Stainless Steel	Adjustable Snap Strap	-	S-2XL

Metal Mesh Garments

Aprons



GPUSM210020X34

- Stainless steel rings deliver the highest level of cut resistance available, plus significant protection against stabs and punctures
- Adjustable elastic straps help customize the fit
- Compliant with FDA 21 CFR 177.2800 and approved for direct



GPUSM210720X34

- Stainless steel rings deliver the highest level of cut resistance available, plus significant protection against stabs and punctures
- All stainless steel front with 3-piece elastic strap set for customized fit
- Compliant with FDA 21 CFR 177.2800 and approved for direct food contact

Tunics



GPUSM4300L

- Full body tunic provides protection from shoulders to knees, front and back
- The lightweight stainless steel wire allows for greater comfort without sacrificing durability or safety
- Compliant with FDA 21 CFR 177.2800 and approved for direct food contact



GPUSM4352L

- Extended apron front and full back (24") provides full protection, with added belly guard for enhanced safety
- The lightweight stainless steel wire allows for greater comfort without sacrificing durability or safety
- Compliant with FDA 21 CFR 177.2800 and approved for direct

Apron

STYLENUMBER	21CFR	MATERIAL	STRAPS	COVERAGE	SIZES
GPUSM210020X34	Yes	316L Surgical Grade Stainless Steel	Adjustable Elastic Staps		20" x 34"
GPUSM210720X34	Yes	316L Surgical Grade Stainless Steel	Adjustable Elastic Staps		20" x 34"
GPUSM2065	Yes	316L Surgical Grade Stainless Steel	Adjustable Elastic Staps		20" x 25"
GPUSM2200	Yes	316L Surgical Grade Stainless Steel	Adjustable Elastic Staps		26" x 34"
GPUSM9025	Yes	-	Replacement Elastic Strap		25"
Tunic					
GPUSM4300L	Yes	316L Surgical Grade Stainless Steel	-	Upper Torso and Thighs	S-3XL
GPUSM4352L	Yes	316L Surgical Grade Stainless Steel	-	Upper Torso and Thighs, and Belly Guard	XS-2XL



Claw Cover®

AFFORDABLE PROTECTION **OPTIMIZED FOR FOOD APPLICATIONS**

Cutting / Chopping / Trimming / Filleting







Α5

GP14ASP700

- PolyKor® engineered yarns offer exceptional cut and slash resistance
- Medium weight cut resistant glove ideal for food processing
- Complies with FDA food handling requirements 21 CFR, Part 177





GP22760

- Dyneema® blend enhances the glove's performance
- Excellent cut resistance protects against cuts and scrapes
- Antimicrobial fiber has been shown to
- inhibit the growth of microorganisms - Unparalleled comfort, fit and coolness
- Complies with FDA food handling requirements 21 CFR, Part 177



A7

GP22900

- Dyneema® blend enhances the glove's performance
- Excellent cut resistance protects against cuts and scrapes
- Secure grip in wet and dry environments
- UV stable, will not degrade over time
- Complies with FDA food handling requirements 21 CFR, Part 177

Claw Cover* with PolyKor* Technology

STYLE NUMBER	ANSI CUT	21 CFR	MATERIAL	COLOR	CONSTRUCTION	GAUGE	WEIGHT	GRIP	SIZES
GP14ASP700	A5	Yes	Claw Cover* made with PolyKor*	Salt & Pepper	Seamless Knit	7	Heavyweight	Uncoated	S-XL
Claw Cover* with D	yneema*	Technolo	ogy						
GP22760	A7	Yes	Claw Cover* made with Dyneema*	White	Seamless Knit	10	Medium Weight	Uncoated	XS-XL
GP22900	A7	Yes	Claw Cover* made with Dyneema*	Gray	Seamless Knit	7	Heavyweight	Uncoated	XS-XL









GPCS7LGYAC

- Protection against high cut hazards
- Antimicrobial properties will not wash out of the fiber and will last the life of the sleeve

Claw Cover® Made with HPPE Technology

GPCS7LGYAC	Δ7	Voc	Claw Cover* made with HPPE	Spamlage Knit	1	Allinator Clin	Strainht .	Grav	22"
STYLE NUMBER	ANSICUT	21 CFR	MATERIAL	CONSTRUCTION	PLY	TOP CUFF	BOTTOM CUFF	COLOR	STANDARD LENGTH

ENGINEERED PROTECTION FOR FOOD APPLICATIONS



Trusted Liquid Protection

Red Meat Processing / Fish Processing | Fruit and Vegetable Processing / Poultry Processing





GP50N110G

- Lightweight to offer high dexterity and sensitivity - Raised diamond pattern
- provides added grip on wet or dry surfaces





GP50N160G

- Lightweight to offer high dexterity and sensitivity
- Raised diamond pattern provides added grip on wet or dry surfaces







GP523665

- Provides superior protection from a wide range of chemicals such as acids, caustics, solvents and nils
- Raised diamond pattern for enhanced grip in wet or dry conditions

Assurance Unsupported Chemical Resistant Gloves

STYLE NUMBER	EN 374	21 CFR	CFIA	POLYMER	COLOR	THICKNESS	CUFF	LENGTH	CONSTRUCTION	GRIP PATTERN	LINING	SIZES
GP50N110G	ABK	Yes	Yes	Nitrile	Green	11 mil	Straight	13"	Unsupported	Raised Diamond	Unlined	S-2XL
GP50N160G	AJK	Yes	Yes	Nitrile	Green	15 mil	Straight	13"	Unsupported	Raised Diamond	Flocked	XS-2XL
GP523665	AKL	Yes	-	Neoprene	Black	28 mil	Straight	12"	Unsupported	Raised Diamond	Flocked	S-XL



Extended Use & Single-Use Hand Protection

BUILT FOR LIQUID AND CONTACT PROTECTION

Food Processing / Food Service / Food Production



Grippaz*i*

GP67308

- Globally patented internal and
- external fish scale grip pattern - Engineered for handling animal fats and proteins
- Rip-stop design to lower risk of foreign material contamination





Ambi-dex

GP64346PF

- Have the look, fit and feel of latex without the concern of natural rubber latex proteins
- Stretch vinyl polymer provides excellent form-fitting comfort, grip and performance



Ambi-dex

GP2910

- Textured provides a good grip in wet or dry environments
- Powder-Free for clean comfort and tactile sensitivity

Grippaz* Extended Use Disposable Gloves

STYLE NUMBER	21 CFR	CFIA	MATERIAL	THICKNESS	COLOR	GRIP PATTERN	POWDER	SIZES	BOX COUNT
GP67308	Yes	-	Nitrile	8 mil	Blue	Fish Scale	Powder-Free	M-3XL	48
GP67256	Yes	-	Nitrile	6 mil	Orange	Fish Scale	Powder-Free	S-2XL	50
Ambi-Dex® Singl	e-Use Dispos	able Gloves							
GP64346PF	Yes	No	Non-Latex Synthetic	4 mil	White	Smooth	Powder-Free	S-XL	100
GP2910	Yes	No	Nitrile	4 mil	Blue	Textured	Powder-Free	S-2XL	100

Hard Hats



COLORS AVAILABLE











COLORS AVAILABLE









Dynamic® Whistler™ Hard Hat

HP241R

- Cap style hard hat with HDPE shell
- 4-point nylon suspension
- Wheel ratchet adjustment



HP940

- Lightweight ventilated HDPE shell
- 4-point pin lock suspension

Hard hats			STANDARD	S MET					
STYLE NUMBER	CLASS	TYPE	ANSI Z89.1	CSA Z94-1-15	SHELL MATERIAL	SUSPENSION	SIZE ADJUSTMENT	BRIM	
HP241R	Class E (NON-VENTED)	Туре 1		•	HDPE	4-Point Nylon	Wheel Ratchet	Standard	
HP940	-	-			HDPE	4-Point Nylon	Pin Lock	Standard	

Eyewear



Curve™ Frameless Safety Glasses with 4A Coating and Universal Bridge System

EP505C

- Popular low-profile design
- High 9 base curve for better coverage and wider field of view
- Made of lightweight non-conductive high impact polycarbonate
- Absorbs more than 99.9% of harmful UV light
- 4A Coating: anti-scratch, anti-UV, anti-static, and anti-fog
- CSA certified Z94.3-20 and meets and/or exceeds ANSI Z871 requirements



Curve™ Frameless Safety Glasses with 3A Coating and Universal Bridge System

EP500C

- Popular low-profile design
- High 9 base curve for better coverage and wider field of view
- Made of lightweight non-conductive high impact polycarbonate
- Absorbs more than 99.9% of harmful UV light
- 3A Coating: anti-scratch, anti-UV, and anti-static
- CSA certified Z94.3-20 and meets and/or exceeds ANSI Z87.1 requirements



Ladies Mini^{**}
Frameless Safety Glasses
with 3A Coating and Universal
Bridge System

EP325PC

- Women's specific spectacle, designed for narrower and smaller faces
- Contemporary frames are available in three vivid colors
- 3A Coating: anti-scratch, anti-UV, and anti-static
- CSA certified Z94.3-20 and meets and/or exceeds ANSI Z871 requirements

Eyewear				STANDA	RDS MET				
STYLENUMBER	LENS	COATING	FRAME	ANSI Z87.1+	CSA Z94.3	BASECURVE	FIT	BRIDGE	TEMPLE
EP505C	Clear	4A	Clear		•	9	Universal	Molded	Spatula
EP500C	Clear	3A	Clear			9	Universal	Molded	Spatula
EP325PC	Clear	3A	Pink				Universal	Molded	Spatula
EP325GC	Clear	3A	Green	•			Universal	Molded	Spatula
EP3250C	Clear	3A	Orange	•			Universal	Molded	Spatula



Full Face Protection

Dynamic® Bump Cap (HP940)

Dynamic® Face Shield Bracket (EPB940)

Dynamic® Clear PETG Splash Visor (EP815)



Brackets



EPB101

- Compatible with cap style hard hats
- Accepts a wide range of faceshield styles and earmuffs
- Lightweight plastic, dielectric
- Swivel system to raise or lower faceshield



EPB940

- Compatible with Dynamic® bump caps
- Compatible with most visors in the market
- Lightweight plastic, dielectric
- Swivel system to raise and lower the visor with two parking positions

Brackets

STYLE NUMBER	COMPATIBLE WITH	HOLE PATTERN	MATERIAL	ENHANCEMENTS
EPB101	Cap Style Hard hats	Universal	Plastic	Swivel System
EPB940	Dynamic® Bump Caps	Universal	Plastic	Swivel System

Visors



EP81540

- PETG visors are suitable for liquid splash applications
- Universal hole pattern will fit most headgear and hard hat adapters in the market
- Ships with masking on both sides to prevent scratching



FA81520

- PETG visors are suitable for liquid splash applications
- Lightweight and compatible with Dynamic* bump caps

Visors

STYLE NUMBER	SIZE	MATERIAL	COLOR	THICKNESS
EP81540	8" x 15.5"	PETG	Clear	0.040 in /1.0 mm
FA81520	8" x 15.5"	PETG	Clear	0.020 in /0.5 mm



Headband



Dynamic° Spitfire™ NP111

- Dielectric headband reduces electrical hazards
- $-Smooth \ telescopic \ height \ adjustment \ for \ optimized \ comfort \ and \ seal$
- Protection for moderate noise exposure (NRR 24)



Dynamic° Hercules™ NP113

- Dielectric headband reduces electrical hazards
- $Smooth \, telescopic \, height \, adjustment \, for \, optimized \, comfort \, and \, seal \,$
- Protection for high noise exposure (NRR 27)

Headbands

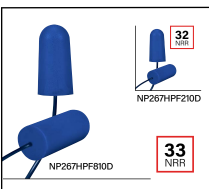
STYLE NUMBER	NRR	TYPE	DIELECTRIC	SIZE ADJUSTMENT	COLOR
NP111	24	Banded	Yes	Slide	Black/Blue
NP113	27	Banded	Yes	Slide	Black/Green

MAXIMUM HEARING PROTECTION





Metal Detectable Ear Plugs



Tapered shape for easy insertion

Mega Bullet[™] and Food Pro Bullet™ Plus

- Regular size fits most ear canals
- Easy roll-down for quick and easy insertion
- PowerSoft™ Foam Technology features a proprietary polyurethane formulation that delivers optimal recovery time, easy insertion and maximum all-day comfort
- Shape conforms to most ear canals for maximum sound attenuation
- For use in the food industry



Hybrid foam plug and unique stem enable easy insertion

EZ-Twist[™] NP267HPF610D

- No need to roll down before fitting, ideal for use with dirty hands
- PowerSoft™ Foam Technology features a proprietary polyurethane formulation that delivers optimal recovery time, easy insertion and maximum all-day comfort
- Shape conforms to most ear canals for maximum sound attenuation
- For use in the food industry



Push-to-fit style reduces the risk of contamination

4-Flange Reusable NP267HPR410D

- Self-sealing 4 flange TPR (thermoplastic rubber) for all-day use and secure sound attenuation
- Metal detectable version offers metal infused ear plugs and cord for more detectability
- Metal detectable cord is NOT removable

Ear Plugs

Lai Flugs									
STYLE NUMBER	NRR	USE	CORDING	MATERIAL	SIZE	SHAPE	COLOR	DETECTABLE	PAIR / PACK
NP267HPF210D	32	Single	Blue Metal Detectable Cord	PowerSoft™ Polyurethane Foam	Standard	Bullet	Blue	Yes	100 / Box
NP267HPF610D	30	Single	Blue Metal Detectable Cord	PowerSoft™ Polyurethane Foam	Standard	Cylinder Push-In	Blue	Yes	100 / Box
NP267HPR410D	27	Reusable	Blue Metal Detectable Cord	TPR (thermoplastic rubber)	Standard	4-flange	Blue	Yes	100 / Box
NP267HPF810D	33	Single	Blue Metal Detectable Cord	PowerSoft™ Polyurethane Foam	Standard	Bullet	Blue	Yes	100 / Box
NP267HPF910D	32	Single	Blue Metal Detectable Cord	PowerSoft™ Polyurethane Foam	Standard	Contoured	Blue	Yes	100 / Box



PVC Boots





Enhanced durability, protection and comfort

16" PVC Full Safety Steel Toe and Midsole Boot

PC383820

- Flexible steel puncture resistant midsole reduces risks from sharp objects and meets ASTM F2413 PR
- Energy absorbing tread adds all-day comfort
- Less toe spring allows for more surface contact for improved channeling of water for better traction, slip resistance and comfort
- Tough outsole for good abrasion resistance
- Flexible upper material stays supple in cold temperatures to make walking easier
- Midsole is designed to utilize additional material in the standard area of the shank providing increased support and comfort
- Lower profile "kick off" ledge on back of boots for ease of removal
- Meets ASTM F2413-18 M/I/C Impact and Compression
- CSA Certified
- Sizes 6-14

Foot Protection

STYLE NUMBER	MATERIAL	TYPE	COLOR	COMPLIANT TO	TREAD PATTERN	SIZES
PC383820	PVC	16"	Black	CSA	Cleated	6-14

INCREASED SUPPORT AND COMFORT



Preparedness on the worksite

PIP Dynamic® First Aid Kits

ASSORTED*

- Compact, easily identifiable, and containing the supplies you need to treat workplace injuries and potential emergencies
- Kits exist for many situations and can be personalized, please refer to your province's guidelines in order to determine the correct kit for your needs

*Refer to our First Aid Kit product page for our complete assortment



Scan it





PROTECTION





EYE & HEARING PROTECTION





RESPIRATORY PROTECTION



FALL PROTECTION





IDENTIFICATION PRODUCTS



PIP Canada Ltd.

2477 Michelin St | Laval, Quebec H7L 5B9 450-687-7374 | 877-446-3278 orders@pipcanada.ca | www.pipcanada.ca

