



PROTECTIVE INDUSTRIAL PRODUCTS



THE RIGHT GLOVES TO LIFT, MOVE & PACKAGE BOXES

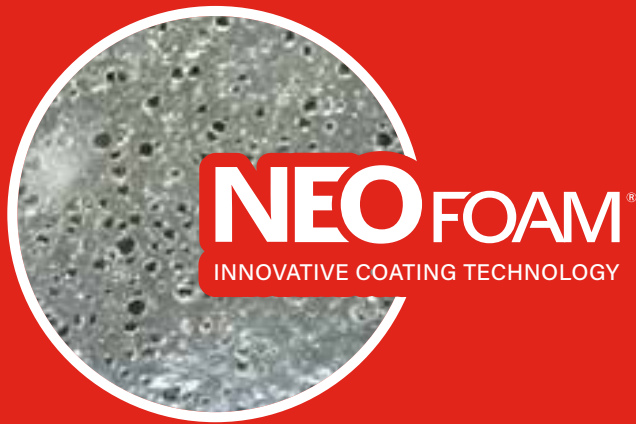
www.pipcanada.ca



The best secure grip for handling items

GLOVES SHOULDN'T ONLY PROTECT THE HAND, THEY NEED TO MAKE THE JOB EASIER

Introducing G-Tek® NeoFoam® gloves, designed with the best secure grip for handling items. NeoFoam's innovative coating technology was created exclusively for PIP® as a work glove designed to **REDUCE SLIP - EFFORT - FATIGUE** when handling boxes or materials.



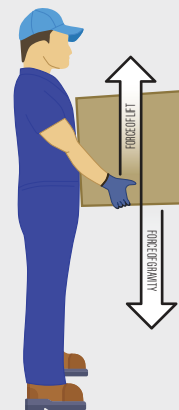
Increase surface energy and friction

NeoFoam® is PIP's proprietary copolymer-based coating developed for optimal work performance. NeoFoam® is an exceptionally flexible coating that is applied more thinly than nitrile and latex. It's flexibility allows it to conform in a skin-like way to the liner and hand – making it exceptionally comfortable and dexterous for all types of material handling.

When magnified, the NeoFoam® coating's surface is comprised of tiny cell structures that help to dramatically improve grip.

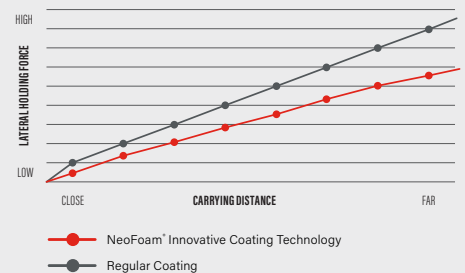
Reduce slip – effort – fatigue

Smooth corrugated cardboard boxes with low surface energy, or friction, can be slippery. Heavier boxes or packages require more effort to hold on – especially with bare hands. Increasing that surface friction with PIP's G-Tek® NeoFoam® gloves help maintain a secure grip and reduces the amount of holding pressure.



USE UP TO 20% LESS LATERAL HOLDING FORCE

When carrying boxes with gloves that have NeoFoam® innovative coating technology





General Handling
OF BOXES AND PACKAGES



Heavy Duty Handling
WITH CUT RISK PROTECTION



Cold & Wet Handling
INSULATED PROTECTION



GP34600

- Lightweight liner for tasks that require a high degree of dexterity
- Thin flexible coating ideal for sorting and inspection



GP34605

- Double strand liner for tasks that require added strength and abrasion resistance
- Thin flexible coating ideal for small parts handling and light assembly



GP34608

- Double strand liner for tasks that require added strength and abrasion resistance
- Double-dipped full hand coating provides liquid protection



ANSI
A3

GP16368

- Lightweight coating and liner provides dexterity and tactile sensitivity
- Highly versatile glove with reinforced wear points, good for a variety of handling applications



ANSI
A4

GP16X570

- Highly durable cut resistant fiber
- Ideal for heavy and general duty applications



GP411420

- Terry liner provides excellent thermal insulation
- Ideal for transportation and snow clearing applications where visibility is required



ANSI
A3

GP411415

- Hi-vis wrist for added visibility in poor conditions
- Double-dipped full hand coating provides liquid protection

SELECT THE RIGHT GLOVE FOR THE JOB

STYLE	ANSI CUT	EN388	COATING	COATING COVERAGE	COATING COLOR	LINER	LINER COLOR	CONSTRUCTION	GAUGE	SIZES
GP34600		4121	Neoflex™	Palm & Fingers	Black	Nylon	Blue	Coated Seamless Knit, Touchscreen Compatible	15	XS-2XL
GP34603		4121	Neoflex™	Palm, Full Finger & Knuckle	Black	Nylon	Blue	Coated Seamless Knit, Touchscreen Compatible	15	XS-2XL
GP34605		4131	Neoflex™	Palm & Fingers	Black	Nylon	Earth Tone	Coated Seamless Knit, Touchscreen Compatible	15	S-2XL
GP34608		4131	Neoflex™	Palm, Full Finger & Knuckle	Black	Nylon	Earth Tone	Coated Seamless Knit, Touchscreen Compatible	15	S-2XL
GP16368	A3	4X31CX	Neoflex™	Palm & Fingers	Black	PolyKor™ XT	Burgundy	Coated Seamless Knit, Touchscreen Compatible	18	S-2XL
GP16X570	A4	4542DX	Neoflex™	Palm & Fingers	Black	PolyKor™ Xrystal	Gray	Coated Seamless Knit, Touchscreen Compatible	13	XS-2XL
GP411420		1221XX	Latex Crinkle	Palm & Fingers	Black	Acrylic	Hi-Vis Yellow	Coated Seamless Knit	7	S-XL
GP411415	A3	4432CX	Nitrile Foam	Palm, Full Finger & Knuckle	Black/Blue	Acrylic PolyKor™	Hi-Vis Yellow	Coated Seamless Knit	15	S-2XL



PIP Canada Ltd.

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

