

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.





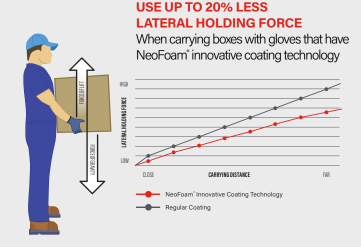
Increase surface energy and friction

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.











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 consitivity
- and tactile sensitivity
 Highly versatile glove with
 reinforced wear points,
 good for a variety of
 handling applications



ANSI

Α4

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



ANS



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

G-Tek® STYLE ANSI CUT FN388 COATING COVERAGE COATING COLOR LINER COLOR CONSTRUCTION GAIIGE SI7FS GP34600 4121 NeoFoam Palm & Fingers Black Nvlon Blue Coated Seamless Knit, Touchscreen Compatible XS-2XL GP34603 4121 NeoFoam Palm, Full Finger & Knuckle Black Nylon Blue Coated Seamless Knit, Touchscreen Compatible 15 XS-2XI GP34605 4131 NenFnam[®] Palm & Fingers Black Nvlon Earth Tone Coated Seamless Knit, Touchscreen Compatible 15 S-2XL GP34608 4131 NeoFoam Palm, Full Finger & Knuckle Black Nylon Earth Tone Coated Seamless Knit, Touchscreen Compatible 15 S-2XL GP16368 4X31CX NeoFoam' Palm & Fingers Black PolyKor®X7® Burgundy Coated Seamless Knit, Touchscreen Compatible 18 S-2XL 4542DX Palm & Fingers Black PolyKor* Xrystal Coated Seamless Knit, Touchscreen Compatible 13 XS-2XL GP16X570 Gray Latex Crinkle Palm & Fingers Black Hi-Vis Yellow Coated Seamless Knit S-XL GP411420 Acrylic Palm, Full Finger & Knuckle Black/Blue Hi-Vis Yellow Coated Seamless Knit GP411415 Nitrile Foam Acrylic PolyKor S-2XL



PIP Canada Ltd.

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

