CUT Protection to the Next Level

FROM THE LEADER IN

HAND PROTECTION

PROTECTIVE INDUSTRIAL PRODUCTS
REDEFINES HAND PROTECTION WITH
THE INTRODUCTION OF THE G-TEK® 3GX™
LINE OF CUT RESISTANT GLOVES.

THE NEXT EVOLUTION IN HAND PROTECTION TECHNOLOGY
Innovation in materials and design synergize to bring you the next level in cut resistant performance. Dyneema® Diamond Technology fiber is 2X STRONGER than standard Dyneema®. G-Tek® 3GX™ seamless knit gloves with Dyneema® Diamond Technology fiber take cut resistance to the next level.

G-TEK® 3GX™ TECHNOLOGY
Unparalleled and unrivaled G-Tek® 3GX™ makes use of proprietary yarns containing Dyneema® Diamond Technology — the world strongest fiber — to produce the best performing work gloves in the world.

PROVEN PERFORMANCE
After more than a year of proven use on assembly lines and job sites across America, it became evident that workers demand skin-like dexterity and comfort, as well as the highest level of cut protection. PIP listened and developed the most comprehensive line of high performance cut resistant gloves to meet the needs of every job. INTRODUCING G-TEK® 3GX™

2004
PIP leads as a licensee of DSM Dyneema®, introducing the most comprehensive line of work gloves featuring Dyneema® fiber.

2009
PIP leads the market with the introduction of new Dyneema® redefining comfort in work gloves.

2015
PIP is first-to-market with most comprehensive lineup of G-Tek® 3GX™ gloves featuring Dyneema® Diamond Technology.
THE EVOLUTION
DYNEEMA® DIAMOND TECHNOLOGY
Embedded micro-particles strengthen fibers by up to two times, for higher cut scores. Cool touch comfort and lightweight for improved productivity.

THE REVOLUTION
G-TEK® 3GX™
Proprietary yarns featuring Dyneema® Diamond Technology and form fitting design, combined with multiple coating technologies to produce G-Tek® 3GX™ – the most comprehensive line of high performance cut resistant gloves.

THE START
DYNEEMA® FILAMENT
Commercialized in the 1990’s to produce cut resistant, seamless knit gloves. Long, continuous fibers that are inherently stronger and more resilient.
REDEFINE
CUT PROTECTION

STRONGER
HIGH DURABILITY
Dyneema® Diamond Technology fiber is more durable. It will outperform generic HPPE fiber, which is often found to be inconsistent in size and tenacity. G-Tek® 3GX™ gloves made with Dyneema® Diamond Technology offer significantly greater abrasion resistance than those containing fiberglass or aramids. Wear, wash and reuse gloves with Dyneema® Diamond Technology, without sacrificing performance.

SAFER
2X THE CUT RESISTANCE
DSM’s unique and patent-protected Dyneema® Diamond Technology increases the cut resistance of the yarn by approximately 200% over the standard Dyneema® fiber by embedding specially engineered micro-particles into the polymer. G-Tek® 3GX’s proprietary yarns with Dyneema® Diamond Technology boost cut resistance to unprecedented levels.

BETTER
TOTAL COMFORT
Dyneema® Diamond Technology fiber is significantly lighter than most other fibers – including standard Dyneema®. When compared to spun aramids, Dyneema® Diamond Technology fiber will retain less heat and feel cooler. And unlike fiberglass, Dyneema® Diamond Technology fibers are very flexible and resist breakage, for assured comfort on the skin.
A CLEAR ADVANTAGE
DYNEEMA® DIAMOND TECHNOLOGY vs THE OTHERS

<table>
<thead>
<tr>
<th>PERFORMANCE FACTORS</th>
<th>DYNEEMA® DIAMOND TECHNOLOGY</th>
<th>HPPE</th>
<th>LEATHER</th>
<th>NYLON</th>
<th>ARAMID</th>
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<tr>
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</table>

* Comparative testing by DSM Laboratories

DURABILITY
TO THE HIGHEST LEVEL
G-Tek® 3GX™ cut resistant gloves made with Dyneema® Diamond Technology last much, much longer before needing to be replaced, so they are more likely to be with you when you need them.

COOL
TO THE TOUCH
G-Tek® 3GX™ gloves made with Dyneema® Diamond Technology will keep your hands cool. Given the fiber's ability to dissipate heat effectively, gloves made with Dyneema® Diamond Technology offer a cool touch. Comparative tests of Dyneema® Diamond Technology versus aramid have proven noticeably better heat release.