Pirtek Fluid Injection Resistant Gloves provide protection across a wide variety of industries. The glove is an ideal product for those who work on or with equipment powered by hydraulic and other high pressure systems.
Improper glove care can shorten the life of your PPE. It can also lead to dermatitis, decreased dexterity, loss of protective abilities, and odour. Glove care refers not only to laundering, but also proper storage, routine glove checks, and knowledge of materials and their particular strengths and weaknesses.

Proper Storage:
Gloves should be ideally stored in clean, dry conditions, away from direct sunlight and extreme temperatures.

Routine glove checks:
Glove life varies based on application, environment, and amount of use. Because of this, it is vital that you perform routine glove checks, ideally before going to work every day. Take note of areas that may have begun to wear down, a worn-down name tag, lingering moisture, or a strong odour. Keeping an eye out for these issues and others keeps you one step further from the worksite hand injury, which is the ultimate goal of hand protection in the first place.

Care and content:
Our C&C tag, which indicates washing instructions and fiber content, is located on the inside cuff.

- Gloves marked “wash with care” are machine washable. The number inside the symbol denotes what temperature to wash the gloves at (e.g., machine wash with care at 30 degrees Celsius). Washing with care can be done by changing the machine cycle, using a different pre-set wash program (gentle/delicate), and being sure not to overload the washing machine.

- When washing by hand it is important to use a soap and/or detergent that won’t irritate your skin. Also, be sure to wash gloves over a sink or outside, and rinse thoroughly.

Companies who properly launder their gloves can increase lifespan by up to 300%. Laundering removes harmful chemicals, perspiration, and everyday grit and grime that can weaken protective fibers and seams. Our team of HexArmor® solutions specialists are here to help you with this process, and they are more than happy to provide you with all the information you need.

50% OF ALL INJURIES ARE TO THE HAND
WEAR YOUR GLOVES
Fluid Injection Resistant Gloves

The Pirtek Fluid Injection Resistant Glove and its unique hydraulic injection resistant technology means it is the only glove available today that offers protection against hydraulic injection injury as standard.

During rigorous laboratory testing at the Health & Safety Executive laboratory facilities (HSL) in Bruxton, the injection resistant technology used in Pirtek Fluid Injection Resistant Glove demonstrated injection resistance at pressures up to 700 Bar (10,150 PSI) from apertures ranging in size from 0.05mm to 0.3mm using standard hydraulic oil. The lightweight design and dexterity make it a must have PPE garment for all personnel working on or around hydraulic plant or equipment.

Applications include...

- **Underground Mining**: Long wall roof supports, pumps, monorails,
- **Open Cut Mining**: Heavy lift jacks, Drilling rigs
- **Manufacturing**: Chemical plants, sand blasting, concrete batch plants
- **Earthmoving**: Motors, cylinders, control valves, attachments
- **Sewerage/Drainage**: Pumps, high pressure cutting tools, sewer jetters
- **Waste**: Coatings & paint removal, loader mechanisms, compactors
- **Defence**: Anti-slip equipment on Aircraft Carrier runways,
- **Marine**: Dredging, paint & rust removal, pile driving, propulsion

**Fluoride Injection Resistant Gloves**

- **9030P**
- Elastic cuff for a comfortable fit
- Single-glove needle solution with incredible comfort
- Nylon shell
- Washable
- Wrinkle rubber palm coating with Actifresh™ antimicrobial treatment
- Layering of SuperFabric® brand materials provide the highest levels of cut resistance (interior layer)

**Style**: Fluid Injection Resistant
**Grip**: Dry or light oil
**Cut Resistance**: 8188 grams in noted enhanced areas
**Cuff Style**: Elastic
**Sizes**: 7/S through 11/XXL

**3 Layers SuperFabric® Protection**

**Attributes**:

- Fiber Content:
  - Palm Liner: 51% Plastic, 30% Polyester, 19% Cotton
  - Shell: 55% Latex, 45% (100% Nylon)
  - Thermal Plastic Rubber Lining: 44% Plastic, 28% Nylon, 26% Polyester, 2% Spandex
Fluid Injection Resistant Gloves
9030P

**PROTECTION ZONES:**
- **3 Layers SuperFabric® Protection**
- GRAM 8188
- ISEA A9
- CE 4543

**ATTRIBUTES:**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Style</td>
<td>Fluid Injection Resistant</td>
</tr>
<tr>
<td>Grip</td>
<td>Dry or light oil</td>
</tr>
<tr>
<td>Cut Resistance</td>
<td>8188 grams in noted enhanced areas</td>
</tr>
<tr>
<td>Cuff Style</td>
<td>Elastic</td>
</tr>
<tr>
<td>Sizes</td>
<td>7/S through 11/XXL</td>
</tr>
</tbody>
</table>

Fiber Content:
- Palm Liner: 51% Plastic, 30% Polyester, 19% Cotton
- Shell: 55% Latex, 45% (100% Nylon)
- Thermal Plastic Rubber
- Lining: 44% Plastic, 28% Nylon, 26% Polyester, 2% Spandex
Glove Sizing Guide
Industrial gloves fit differently than most gloves due to the materials used to provide protection. We recommend using our size charts and if you are still uncertain about what size would be best fit your hand, give us a call at 132-222.

Measure your hand (Recommended)
Using a string or measuring tape, measure the circumference around the knuckles, excluding the thumb. Your hand should be open with the fingers together. Compare this measurement to the chart on the right to determine your glove size.

Or, place your hand on the chart below
Place your right hand on the glove chart so that the saddle of your thumb and index finger line up with the X. The measurement closest to the right edge of your hand will be appropriate glove size.

<table>
<thead>
<tr>
<th>Hand Circumference</th>
<th>HexArmor® Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 in. (12cm) - 6in. (15cm)</td>
<td>5/XXS</td>
</tr>
<tr>
<td>7 in. (18cm) - 7 1/2 in. (19cm)</td>
<td>6/XS</td>
</tr>
<tr>
<td>7 1/2 in. (19cm) - 8 in. (20cm)</td>
<td>7/S</td>
</tr>
<tr>
<td>8 in. (20cm) - 8 1/2 in. (21 1/2cm)</td>
<td>8/M</td>
</tr>
<tr>
<td>8 in. (21 1/2cm) - 9in. (23cm)</td>
<td>9/L</td>
</tr>
<tr>
<td>9 in. (23cm) - 10 in. (25cm)</td>
<td>10/XL</td>
</tr>
<tr>
<td>10 in. (25cm) - 11in. (28cm)</td>
<td>11/XXL</td>
</tr>
<tr>
<td>11 in. (28cm) - 12in. (30cm)</td>
<td>12/3XL</td>
</tr>
</tbody>
</table>

Fiber Content:
- Palm Liner: 51% Plastic, 30% Polyester, 19% Cotton
- Shell: 55% Latex, 45% (100% Nylon)
- Thermal Plastic Rubber
- Lining: 44% Plastic, 28% Nylon, 26% Polyester, 2% Spandex
Pirtek Fluid Injection Resistant Gloves provide protection across a wide variety of industries. The glove is an ideal product for those who work on or with equipment powered by hydraulic and other high pressure systems.

Safety Across All Industries

Australian Service & Supply Centres

New South Wales

- Blacktown
- Campbelltown
- Cofts Harbour
- Dubbo
- Gosford
- Goulburn
- Gunnedah
- Ilawarra (Wollongong)
- Lithgow
- Maitland
- Mascot
- Milperra
- Mudgee
- Muswellbrook
- Newcastle
- North Sydney
- Orange
- Peakhurst
- Penrith
- Port Macquarie
- Prestons
- Shoalhaven
- Singleton
- Smithfield
- Southern Highlands
- Sydney Central
- Tamworth
- Taree
- Ulladulla
- Wagga Wagga
- Windsor

Victoria

- Albury/Wodonga
- Ballarat
- Baywater
- Bendigo
- Dandenong
- Geelong North
- Latrobe Valley
- Laveron
- Melbourne Central
- Moorbibbin
- Springvale
- Thomastown
- Tullamarine

South Australia

- Adelaide
- Elizabeth
- Mt Gambier
- Roxby Downs
- South Adelaide
- Whyalla

Western Australia

- Bunbury
- Cannington
- Fremantle
- Geraldton
- Kalgoorlie
- Karratha
- Malaga
- Midland
- Newman
- Port Hedland
- Welshpool

Queensland

- Bayside
- Biloela
- Blackwater
- Bundaberg
- Cairns
- Charters Towers
- Chinchilla
- Cloncurry
- Dysart
- Emerald
- Fraser Coast
- Gladstone
- Gleneden
- Gold Coast
- Ipswich
- Mackay
- Moranbah
- Mt Isa
- North Brisbane
- Port Of Brisbane
- Rockhampton
- Rocklea
- Springwood
- Strathpine
- Sunshine Coast
- Toowoomba
- Townsville
- Wacol
- Yatala

ACT

- Canberra

Northern Territory

- Darwin

Tasmania

- Hobart
- Launceston
- North West

Call 134-222
24 HOURS - 7 DAYS
www.pirtek.com.au

Part of the Pirtek family of products

50% OF ALL INJURIES ARE TO THE HAND
WEAR YOUR GLOVES

---------