



FEARLESS PERFORMANCE®



**115.9014**

Chemical Protective Gloves with Impact Protection and Cut Resistance



Bonded with 360° Anti-Cut Typhoon® Liner

- Nitrile offering liquid-proof barrier and protection against a wide range of chemicals and high abrasion-resistant durability.
- EN 374:2016/Type A high chemical resistance. The Nitrile coating offers ≥ 480 minutes of permeation time for n-Heptane found in oil based muds.
- High visibility green for maximum safety.
- Tested according to EN 388:2016 (mechanical and impact protection) and EN 374:2016 (chemical protection).
- Heat resistant up to 100°C for 15 seconds.
- Shorter version of 115.9013.

**Standards and Approvals**

**Suitable for:**

Oil & Gas: Upstream, Transportation, Downstream and Clean Up | Sewage/Draining Facilities | Water Treatment Facilities



Cut resistant



High visibility



Impact protection



Waterproof



Oil repellent

**INDUSTRY:**

- Chemical
- Janitorial
- Maintenance
- Oil, Gas and Mining
- Waste/recycling

**STANDARDS AND APPROVALS:**

- EN 420:2003 + A1:2009
- EN 388:2016
- EN 374:2016
- EN 407:2004
- CE Cat.III

**PROTECTION AND RESISTANCE:**

- Abrasion resistant
- Chemical protection
- Cut resistant
- Impact protection
- Waterproof
- Oil repellent
- Puncture resistant
- Tear resistant

**FEATURES AND PROPERTIES:**

- High visibility
- Seamless



**PRODUCT DETAILS**

|                  |               |             |   |
|------------------|---------------|-------------|---|
| Material :       | Nitrile       | Glove fit : | Loose fit                               |
| Liner material : | Typhoon®      | Size :      | 8/M   9/L   10/XL  <br>11/XXL   12/XXXL |
| Lining type :    | Fully lined   | Length :    | 32 cm                                   |
| Grip design :    | Diamond       | Thickness : | 1.55 mm                                 |
| Grip :           | Dry, Wet, Oil | Color :     | Black, Green                            |

**PACKING / TRANSPORT**

Sales Units Per Bundle: 6

Sales Units Per Outer Case: 36