



## R-075

Waterproof PVC-coated long gauntlet-style impact gloves, for advanced chemical protection

### Waterproof PVC-coated long gauntlet-style impact gloves, for advanced chemical protection

- **Advanced defenses:** RINGERS® R075 impact protection gloves' TPR (thermoplastic rubber) design, developed with F3 Technology™, comfortably protects the top of the hand and full length of the fingers
- **Specialized protection:** Tested against EN 374-1 Type A chemical resistance standards, these RINGERS® gloves guard against various hazards\*
- **Added safety:** With a protective inner liner, they satisfy ANSI/ISEA 105-2024 CUT A3 and EN ISO C standards
- **Enhanced grip and durability:** These chemical-resistant gloves feature a textured palm and PVC coating, boosting grip and durability, and meeting ANSI/ISEA 105-2024 and EN ABRASION LEVEL 4
- **Certified heat resistance:** These impact gloves also provide EN 407 level 1 contact heat resistance\*\*  
\*CE-rated for EN 374-1: A (Methanol) J (n-Heptane) K (Sodium Hydroxide 40%) L (Sulfuric Acid 96%) M (Nitric Acid 65%) O (Ammonium Hydroxide 25%)  
\*\*Withstanding outside exposure up to 100°C/212°F



#### Industries

- Automotive
- Infrastructure Maintenance
- Maintenance
- Oil and gas
- Chemical

#### Applications

- Drilling assembly and completion
- Handling jagged metal
- Mixing or loading chemicals
- Body painting including surface inspection
- Applying sealers, touching up
- Oil, fluids and filter change
- Spill or leakage cleanup
- Plating, coating, sealing, painting
- Hydraulic repair
- Use of binding agents
- Smelting and cleaning of equipment
- Re-fuel oil fluid and diesel
- Filling, blending and charging of raw materials
- Opening furnaces draining pumps valves or lines and crackers BTX process
- Unexpected leakages spills or other releases



# R-075

Waterproof PVC-coated long gauntlet-style impact gloves, for advanced chemical protection

## Key Features

- **Patented TPR design:** Finger-length and top-of-hand impact protection
- **PVC coating:** Waterproof defenses against various chemical hazards\*
- **Protective inner liner:** For 360° cut resistance

\*CE-rated for EN 374-1: A (Methanol) J (n-Heptane) K (Sodium Hydroxide 40%) L (Sulfuric Acid 96%) M (Nitric Acid 65%) O (Ammonium Hydroxide 25%)



## Performance Standards

ANSI/ISEA 105-2024



ANSI/ISEA 138-2019



EN388: 2016



4X41CP

EN ISO 374-1:2016 Type A



KLMOPT

EN ISO 374-5:2016



## Specifications

| BRAND   STYLE | DESCRIPTION   | SIZE      | LENGTH   | COLOR | PACKAGE                     |
|---------------|---|-----------|--|-------|-----------------------------|
| RINGERS® R075 | <b>Liner Material:</b> Aramid & glass fiber<br><b>Coating Material:</b> PVC | 8, 10, 12 | S/370MM/14.5inches, L/456MM/18inches, 2XL/465MM/18Inches | Red   | 12 pairs/bag, 2 bags/carton |

### Europe, Middle East & Africa Region

Ansell Healthcare Europe NV  
Riverside Business Park  
Blvd International, 55  
1070 Brussels, Belgium  
T: +32 (0) 2 528 74 00  
F: +32 (0) 2 528 74 01

### North America Region

Ansell Healthcare Products LLC  
111 Wood Avenue South,  
Suite 210  
Iselin, NJ 08830, USA  
T: +1 800 800 0444  
F: +1 800 800 0445

### Latin America & Caribbean Region

Ansell Commercial Mexico S.A. de C.V.  
Blvd. Bernardo Quintana No. 7001-C,  
Q7001 Torre II.  
Suites 1304, 1305 y 1306.  
Col. Centro Sur, c.p. 76079  
Queretaro, Qro. Mexico  
T: +52 442 248 1544 / 248 3133

### Canada

Ansell Canada Inc.  
105, rue Lauder  
Cowansville (Québec)  
J2K 2K8, Canada  
T: 1 800 363-8340  
F: 1 888 267-3551

Ansell, ® and ™ are trademarks owned by Ansell Limited or one of its affiliates. US Patented and US and non-US Patents Pending: [www.ansell.com/patentmarking](http://www.ansell.com/patentmarking) © 2024 Ansell Limited. All Rights Reserved.

Neither this document nor any other statement made herein by or on behalf of Ansell should be construed as a warranty of merchantability or that any Ansell product is fit for a particular purpose. Ansell assumes no responsibility for the suitability or adequacy of an end user's selection of gloves for a specific application.

