

SPECIFICATIONS



ARTICLE

<u>Designation</u>: RINGERS® R065 Glove

Code bobet:
26658: S8
26659: S9
26660: S10
26661: S11

<u>Selling Unit</u>: **pair** *Non-contractual pictures*



CHARACTERISTICS



Level E Impact and Cut Resistant Glove

Coating Material: Nitrile Backing Material: HDPE Cuff Style: Knit Wrist Finish: Dip Coating

Grip Surface: Sandblasted Nitrile Surface

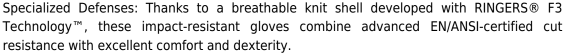
Gauge: 13 Category II

Color: Gray, Green, Blue, Black, and Yellow

Coating Color: Red

Latex-Free

Washing Temperature: 30° Touchscreen Compatible



Additional Protection: In addition to their knit shell, RINGERS® R065 safety gloves feature a patented TPR (thermoplastic rubber) design. A half-dipped nitrile palm provides ANSI/ISEA-compliant impact protection.

Enhanced Features: Added to the touchscreen compatibility of the thumb, index, and middle fingertips, their high-visibility design enhances usability while improving workplace safety. Enhanced Grip: Their half-dipped coating features a sand-like finish on the palm, providing wearers with a secure grip in both wet and dry environments for greater overall hand safety.



PEFORMANCES :

- Breathable knit sheath: Cut resistance, dexterity, and comfort
- TPR material: For protective gloves that provide impact protection
- Touchscreen compatibility: Increased safety and ease of use



APPLICATIONS:

In industrial sectors (warehousing, logistics, automotive, manufacturing, construction, food processing, oil and gas, utilities)

Applications:

Tool assembly and disassembly, downhole tool operation, drill string engagement and release, site preparation, tool assembly and disassembly, ordinary plumbing work, industrial equipment handling, equipment repair and maintenance, pipe handling, sharp or rough-edged parts handling, scaffolding construction, loading and rolling, and component assembly and assembly

PACKAGING:

12 pairs per bag / 6 bags per carton (72 pairs)

RECOMMENDED STORAGE / APPLICATION:

Store gloves in a cool, dry place away from light and away from ozone and ignition sources.

- Do not use against flames or temperatures below -25°C or above 100°C. Do not use against chemicals, as the glove is not waterproof. Do not use for heavy mechanical applications.

STANDARDS:

Complies with EU Regulation 2016/425 on PPE (Category II) and European standards:

- EN ISO 21420:2020: General requirements
- EN 407:2020: Thermal risks X1XXXX
- EN 388:2016+ A1:2018: Mechanical risks 4X43EP





EN ISO 21420 2020 -Cat.II



EN388:2016 + A1: 2018 - 4X43EP



EN407:2020