

# 11-561

20% lighter design\* with powerful cut protection





# Our lightest EN ISO CUT C & ANSI/ISEA 105-2024 CUT A3 glove\* offering 2 times greater cut resistance\*\*

- Enhanced comfort: Ultra-lightweight design of HyFlex<sup>®</sup> 11-561 makes this EN ISO CUT C & ANSI/ISEA 105-2024 A3-rated safety glove 20% lighter\*
- Heightened defenses: 2 times greater cut resistance\*\* using Next Generation single HPPE yarn developed with INTERCEPT™ Cut Resistance Technology for reliable hand protection
- Increased durability for extended use: Improved FORTIX™ Technology delivers up to 20% more abrasion resistance for longer lasting handling in abrasive conditions\*\*\*
- Excellent grip: HyFlex 11-561's palm-dipped coating improves grip, while a reinforced thumb crotch defends against rapid wear
- Certified harm-free: Dermatest<sup>®</sup> and Oeko-Tex<sup>®</sup> certification ensures these PPE gloves are skinfriendly and free of harmful substances
- Touchscreen compatible: Allows the wearer to work with multiple touchscreen devices while keeping gloves on
  - \* Versus standard EN CUT ISO C & ANSI/ISEA 105-2024 CUT A3-rated gloves
  - \*\* Versus similar gloves made of standard HPPE yarn
  - \*\*\* Versus previous technology version

# **Industries**

- Automotive
- Machinery and Equipment
- Metal fabrication
- Mining
- Oil and gas
- Automotive Aftermarket

# **Applications**

- Handling metal sheets & panels
- Handling parts with sharp, rough edges
- Final assembly
- Handling materials with sharp or rough edges
- Assembly & inspection of components
- Applying finish to materials, products
- Compatible with consumer and industrial touchscreens







# 11-561

20% lighter design\* with powerful cut protection

# **Key Features**

- **Ultra-lightweight design:** 20% lighter\* for unparalleled comfort and dexterity
- EN CUT ISO C & ANSI/ ISEA 105-2024 CUT A3 protection: 2x greater cut resistance\*\*
- Improved FORTIX™ Technology: up to 20% greater durability\*\*\*
  \* Versus standard EN CUT ISO C & ANSI/ISEA 105-2024 CUT A3 gloves
  - \*\* Versus similar gloves made of standard HPPE yarn
  - \*\*\* Versus previous technology version

# **Technologies**





DMF free







# **Performance Standards & Regulatory Compliance**

















STANDARD 100 1408033 Centexbel

# **Specifications**

BRAND   STYLE	DESCRIPTION	Gauge	SIZE	LENGTH	COATING COLOR	PACKAGE
	Finishing: Palm Coated Coating Material: Nitrile Liner Material: Nylon, HPPE, Basalt, Spandex, Polyester Cuff Style: Knitwrist	15	5, 6, 7, 8, 9, 10, 11, 12	210-285 mm	Grey	12 pairs/bag, 12 bags/carton

# For additional information visit us at www.ansell.com, or call us at

## 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

#### 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

## North America Region

Ansell Healthcare Products LLC 111 Wood Avenue South, Suite 900 Iselin, NJ 08830, USA T: +1 800 800 0444 F: +1 800 800 0445

#### Canada

Ansell Canada 105 Lauder Cowansville, QC J2K 2K8 Canada T: +1 800 363 8340 F: +1 800 267 3551

## Australia

Ansell Limited Level 3,678 Victoria Street, Richmond, Vic, 3121 Australia T: +61 1800 337 041 F: +61 1800 803 578

## Asia Pacific Region

Ansell Global Trading Center (Malaysia) Sdn Bhd Prima 6, Prima Avenue Block 3512, Jalan Teknokrat 6 T: +603 8310 6688 F: +603 8310 6699

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 © 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.

