

11-591

20% lighter design\* with powerful cut protection



Cut



Medium Duty

## Our **lightest\*** and most comfortable glove meets **ANSI/ISEA 105-2024 CUT A9** and **EN ISO F** measures and offers **12x greater cut resistance\***

- Enhanced comfort:** 20% lighter design\* allows workers to perform varied tasks while keeping hands protected all day long
- Heightened Defenses:** 12 times greater cut resistance\*\* using Next Generation single HPPE yarn developed with INTERCEPT(TM) Cut Resistance Technology for reliable hand protection
- Increased Durability:** Increased Durability for Extended Use: Improved FORTIX™ Technology delivers up to 20% more abrasion resistance\*\*\* for longer lasting handling in abrasive conditions
- Contact Heat Protection:** EN 407 contact heat level 1 to protect hands while handling hot parts



\* Versus standard ANSI/ISEA 105-2024 CUT A9 and EN ISO F rated gloves

\*\* Versus similar gloves made of standard HPPE yarn

\*\*\* Versus previous technology version

### Industries

- Automotive
- Glass manufacturing
- Metal fabrication
- Machinery and Equipment
- Pulp & Paper

### Applications

- Handling of glass sheets, sharpedged objects
- Primary assembly
- Stamping
- Machining
- Heavy Maintenance

# HyFlex®

ADVANCED MECHANICAL PROTECTION

11-591

20% lighter design\* with powerful cut protection

## Key Features

- **The ultra-lightweight design** is 20% lighter\* and meets ANSI/ISEA 105-2024 CUT A9 and EN ISO F protection standards, offering cut protection so comfortable that workers won't want to take it off.
- **ANSI/ISEA 105-2024 CUT A9 and EN ISO F protection:** 12x greater cut resistance\*\* for reliable hand protection.
- **Improved FORTIX™ Technology:** up to 20% greater durability\*\*\*

\* Versus standard ANSI/ISEA105-2024 CUT A9 and EN ISO F

\*\* Versus similar gloves made of standard HPPE yarn

\*\*\* Versus previous technology version

## Technologies



Abrasion Resistance Technology



Cut Resistance Technology



Touchscreen Compatible

## Performance Standards & Regulatory Compliance

ANSI/ISEA 105-2024



4X43F



X1XXXX



1408033

## Specifications

BRAND   STYLE	DESCRIPTION	Gauge	SIZE	LENGTH	COATING COLOR	PACKAGE
HyFlex® 11-591	<b>Finishing:</b> Palm dipped, Thumbcrotch reinforcement <b>Coating Material:</b> Nitrile <b>Liner Material:</b> INTERCEPT™ reinforced HPPE yarn <b>Cuff Style:</b> Knitwrist	13	6, 7, 8, 9, 10, 11, 12	215-280 mm / 8.46-11.02 inches	Black	• 12 pairs/paper band, 12 paper bands/carton

For additional information visit us at [www.ansell.com](http://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](http://www.ansell.com/patentmarking) © 2025 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.

**Ansell**