

## THE INTERCEPT POINT™

Where cut protection engineering and worker experience align.

### 1 | User Insights

Capturing global insights about unmet worker cut protection needs.

### 2 | Workplace Knowledge

Transforming worker, workplace and application knowledge into powerful product visions.

### 3 | Product Innovation

Developing technology based solutions that enhance worker comfort, protection and performance.

### 4 | Portfolio Strategy

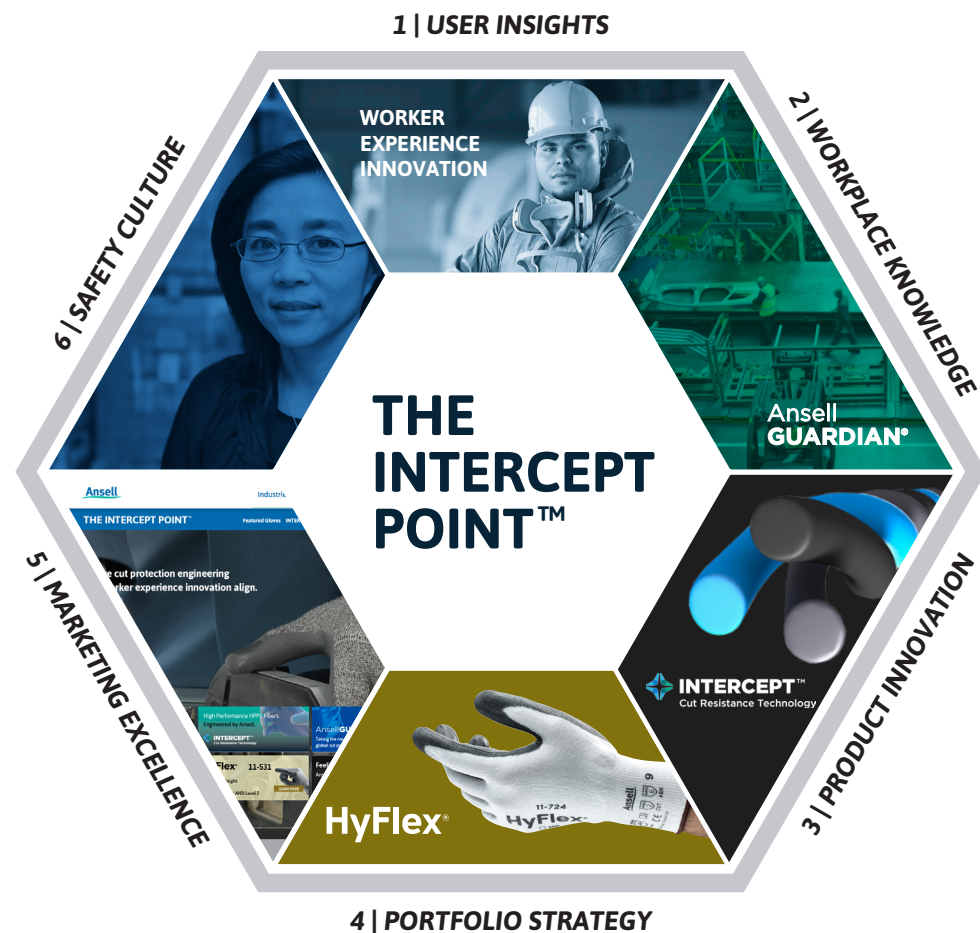
Providing a comprehensive cut protection portfolio matched to user needs and workplace challenges.

### 5 | Marketing Excellence

Transforming leads into sales with an industry-leading strategic marketing platform.

### 6 | Safety Culture

Working with safety managers around the world to foster a better day at work.



\* & ™ are trademarks owned by Ansell Limited or one of its affiliates, © 2015 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.

**Europe**  
Ansell Healthcare Europe NV  
Riverside Business Park  
Blvd International, 55  
1070 Brussels, Belgium  
+32 2 528 74 00  
+32 2 528 74 01

**United States**  
Ansell Protective Products Inc.  
111 Wood Avenue South  
Suite 210  
Iselin, NJ 08830, USA  
+1 800 800 0444  
+1 800 800 0445

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

**Hong Kong**  
Ansell (Hong Kong) Limited  
Unit 3102-3103, 31/F  
Manhattan Place  
23 Wang Tai Road  
Kowloon Bay, Hong Kong  
+852 2185 0600  
+852 2856 2155

**Latin America**  
Ansell Brazil Ltda.  
Rua das Figueiras, 474 - 4º Andar  
Bairro Jardim  
SP 09080-300 Santo André  
Brazil  
CNPJ: 03.496.778/0001-21  
+55 11 3356 3100

**Russia**  
Анселл РУС  
123610 Россия, Москва  
Краснопресненская  
Наб. 12, п.3, оф. 1304А  
Тел. +7 495 258 13 16

**Ansell**

**Q&A**

**HyFlex®**

**INTERCEPT™**  
Cut Resistance Technology

**LD**

Light Duty

11-531  
11-537  
11-539  
11-541

**MD**

Medium Duty

11-644  
11-724  
11-727  
11-735



Cut-Protection



QUESTIONS & ANSWERS

**Ansell**



# Q&A

Why is Ansell introducing this range?

1

Cut protection is the fastest growing segment of the global industrial glove market. The growth is occurring in regions, industries and applications where Ansell is well positioned for leadership:

- Users looking for lighter, more tactile, more comfortable cut solutions w/incremental features (Oil/Grip)
- Safety concerns continue to increase in all markets along with the need for more cut protection
- Global migration away from general purpose to cut protection
- Need for innovation and engineering to drive product differentiation



The fastest growing segment of the global industrial glove market

How will the new INTERCEPT™ gloves benefit your customers?

2

- Comfort:** New open weave liner construction for added comfort addresses the most important need for workers
- Protection:** With the new INTERCEPT™ engineered yarn workers will be protected and safely perform their daily tasks
- Performance:** Thin nitrile and PU coating technology will offer your customers tactility and secure handling even with slightly oily parts enabling workers to increase productivity



# INTERCEPT™ Cut Resistance Technology

What makes the new INTERCEPT™ gloves superior across the cut resistant market?

3

Innovation brought by Ansell through R&D engineering of yarn spinning and wrapping technologies.

New INTERCEPT™ Cut Resistance Technology has proven superior to other cut protection yarns through end user trials and lab testing.

### Comprehensive Portfolio

Four new Ansell INTERCEPT™ Medium Duty styles will deliver equal or better cut protection levels compared to our current range while also optimizing performance in dexterity, comfort, abrasion resistance.

Four new Ansell INTERCEPT™ Light Duty styles will feature new-to-the-world styles that combine advanced cut protection in ultralight weight gloves and added high performance technologies: ANSELL GRIP™, FORTIX™, and ZONZ™.

New thin nitrile FORTIX™ technology enhances worker performance and protects key processes.

# Q&A

What is the advantage of the new gloves over the competition?

4

Our extensive offering of Medium Duty and Light Duty gloves engineered with Ansell's INTERCEPT™ Cut Resistance Technology establishes a new benchmark in cut protection category leadership.



## Light Duty

Brand   Style	HyFlex® 11-531	HyFlex® 11-537	HyFlex® 11-539	HyFlex® 11-541
<b>Liner</b>	18G	18G	18G	18G
<b>Dip</b>	Palm Dip	3/4 Dip	Full Dip	Palm Dip
<b>EN Level</b>	4342	4342	4342	4421
<b>ANSI Cut Level</b>	2	2	2	4
<b>ANSI Abrasion Level</b>	4	4	4	4
<b>Technologies</b>	<b>INTERCEPT Cut Resistance Technology</b> ANSELL GRIP Technology ZONZ Comfort Fit FORTIX Abrasion Resistance	<b>INTERCEPT Cut Resistance Technology</b> ANSELL GRIP Technology ZONZ Comfort Fit FORTIX Abrasion Resistance	<b>INTERCEPT Cut Resistance Technology</b> ANSELL GRIP Technology ZONZ Comfort Fit FORTIX Abrasion Resistance	<b>INTERCEPT Cut Resistance Technology</b> ANSELL GRIP Technology ZONZ Comfort Fit FORTIX Abrasion Resistance
<b>Benefits</b>	<ul style="list-style-type: none"> <li>• ultralight weight liner for "second skin" comfort</li> <li>• open weave knit zones reduce hand stress</li> <li>• advanced grip for secure handling</li> <li>• silicone free</li> <li>• proprietary coating extends glove life</li> <li>• dirt masking palm for longer wear times</li> <li>• DMF free</li> </ul>	<ul style="list-style-type: none"> <li>• ultralight weight liner for "second skin" comfort</li> <li>• 3/4 dip line for added back of hand protection</li> <li>• open weave knit zones reduce hand stress</li> <li>• advanced grip for secure handling</li> <li>• silicone free nitrile coating protects key processes</li> <li>• proprietary coating extends glove life</li> <li>• dirt masking palm for longer wear times</li> <li>• DMF free</li> </ul>	<ul style="list-style-type: none"> <li>• ultralight weight liner for "second skin" comfort</li> <li>• fully dip for advanced back of hand protection</li> <li>• open weave knit zones reduce hand stress</li> <li>• advanced grip for secure handling</li> <li>• silicone free nitrile coating protects key processes</li> <li>• proprietary coating extends glove life</li> <li>• dirt masking palm for longer wear times</li> <li>• DMF free</li> </ul>	<ul style="list-style-type: none"> <li>• new-to-the-world 18G EN Cut Level 5 glove</li> <li>• ultralight weight liner for "second skin" comfort</li> <li>• open weave knit zones reduce hand stress</li> <li>• advanced grip for secure handling</li> <li>• silicone free nitrile coating protects key processes</li> <li>• proprietary coating extends glove life</li> <li>• dirt masking palm for longer wear times</li> <li>• DMF free</li> </ul>
<b>Industries &amp; Applications</b>	Final Assembly Light Duty Stamping Body Shop (small parts)	Stamping (small/med parts) Body Shop (small/med parts)	Stamping (med parts) Body Shop (med parts)	Stamping (small parts) Press Shop (subassembly) Machining (metal working) Machining (component asb.) Maintenance



## Medium Duty

Brand   Style	HyFlex® 11-644	HyFlex® 11-724	HyFlex® 11-727	HyFlex® 11-735
<b>Liner</b>	13G	13G	15G	10G
<b>Dip</b>	Palm Dip	Palm Dip	Palm Dip	Palm Dip
<b>EN Level</b>	4342	4342	4342	4543
<b>ANSI Cut Level</b>	2	2	2	4
<b>ANSI Abrasion Level</b>	5	6	6	
<b>Technologies</b>	<b>INTERCEPT Cut Resistance Technology</b>	<b>INTERCEPT Cut Resistance Technology</b>	<b>INTERCEPT Cut Resistance Technology</b>	<b>INTERCEPT Cut Resistance Technology</b>
<b>Benefits</b>	<ul style="list-style-type: none"> <li>• soft polyethylene liner for added comfort</li> <li>• excellent dry grip for more secure handling</li> <li>• dirt masking palm for longer wear times</li> <li>• silicone free PU coating protects key processes</li> </ul>	<ul style="list-style-type: none"> <li>• soft nylon/lycra blend liner for added comfort</li> <li>• light oil grip for more secure handling</li> <li>• dirt masking palm for longer wear times</li> <li>• silicone free PU coating protects key processes</li> </ul>	<ul style="list-style-type: none"> <li>• soft plaited liner for added comfort</li> <li>• excellent light oil grip for more secure handling</li> <li>• rugged coating for added puncture resistance</li> <li>• dirt masking palm for longer wear times</li> </ul>	<ul style="list-style-type: none"> <li>• soft plaited liner for added comfort</li> <li>• dirt masking palm for longer wear times</li> <li>• silicone free PU coating protects key processes</li> </ul>
<b>Industries &amp; Applications</b>	Final Assembly	Stamping	Stamping	Stamping