#### 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.

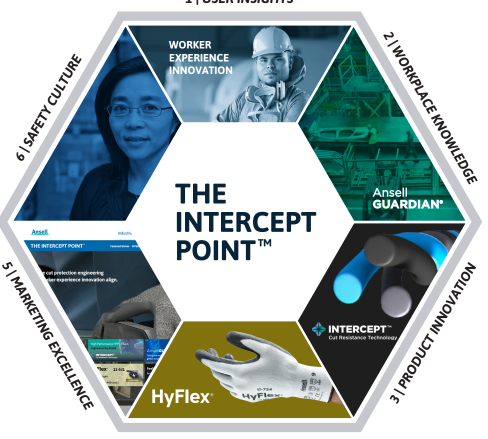
#### 5 | Marketing Excellence

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.

#### 1 | USER INSIGHTS



#### **4 | PORTFOLIO STRATEGY**

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

#### 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

#### United States

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

#### 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

#### Australia

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

#### Russia

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









<sup>\* &</sup>amp; ™ are trademarks owned by Ansell Limited or one of its affiliates, © 2015 Ansell Limited. All Rights Reserved.

Why is Ansell introducing this range?

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



How will the new INTERCEPT™ gloves benefit your customers? **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?

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-theworld styles that combine advanced cut protection iin 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.



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



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 I Style	HyFlex® 11-531	HyFlex* 11-537	HyFlex* 11-539	HyFlex® 11-541
Liner	18G	18G	18G	18G
Dip	Palm Dip	3/4 Dip	Full Dip	Palm Dip
EN Level	4342	4342	4342	4421
ANSI Cut Level	2	2	2	4
ANSI Abrasion Level	4	4	4	4
Technologies	INTERCEPT Cut Resistance Technology	INTERCEPT Cut Resistance Technology	INTERCEPT Cut Resistance Technology	INTERCEPT Cut Resistance Technology
	ANSELL GRIP Technology	ANSELL GRIP Technology	ANSELL GRIP Technology	ANSELL GRIP Technology
	ZONZ Comfort Fit	ZONZ Comfort Fit	ZONZ Comfort Fit	ZONZ Comfort Fit
	FORTIX Abrasion Resistance	FORTIX Abrasion Resistance	FORTIX Abrasion Resistance	FORTIX Abrasion Resistance
Benefits	ultralight weight liner for "second skin" comfort open weave knit zones reduce hand stress advanced grip for secure handling silicone free proprietary coating extends glove life dirt masking palm for longer wear times DMF free	ultralight weight liner for "second skin" comfort  3/4 dip line for added back of hand protection open weave knit zones reduce hand stress advanced grip for secure handling silicone free nitrile coating protects key processes proprietary coating extends glove life dirt masking palm for longer wear times DMF free	ultralight weight liner for "second skin" comfort  fully dip for advanced back of hand protection open weave knit zones reduce hand stress advanced grip for secure handling silicone free nitrile coating protects key processes proprietary coating extends glove life dirt masking palm for longer wear times  DMF free	new-to-the-world 18G EN Cut Level 5 glove     ultralight weight liner for "second skin" comfort     open weave knit zones reduce hand stress     advanced grip for secure handling     silicone free nitrile coating protects key processes     proprietary coating extends glove life     dirt masking palm for longer wear times     DMF free
Industries & Applications	Final Assembly Light Duty Stamping	Stamping (small/med parts)	Stamping (med parts) Body Shop (med parts)	Stamping (small parts) Press Shop (subassembly)
	Body Shop (small parts)	Body Shop (small/med parts)		Machining (metal working)
		1		Machining (component asb.)
				Maintenance











## **Medium Duty**

Brand I Style	HyFlex® 11-644	HyFlex* 11-724	HyFlex® 11-727	HyFlex* 11-735
Liner	13G	13G	15G	10G
Dip	Palm Dip	Palm Dip	Palm Dip	Palm Dip
EN Level	4342	4342	4342	4543
ANSI Cut Level	2	2	2	4
ANSI Abrasion Level	5	6	6	
Technologies	INTERCEPT Cut Resistance Technology	INTERCEPT Cut Resistance Technology	INTERCEPT Cut Resistance Technology	INTERCEPT Cut Resistance Technology
Benefits	soft polyethylene liner for added comfort     excellent dry grip for more secure handling     dirt masking palm for longer wear times     silicone free PU coating protects key processes	soft nylon/lycra blend liner for added comfort     light oil grip for more secure handling     dirt masking palm for longer wear times     silicone free PU coating protects key processes	soft plaited liner for added comfort     excellent light oil grip for more secure handling     rugged coating for added puncture resistance     dirt masking palm for longer wear times	soft plaited liner for added comfort     dirt masking palm for longer wear times     silicone free PU coating protects key processes
Industries & Applications	Final Assembly	Stamping	Stamping	Stamping

