

MAKING TOUGH CHOICES, INTO EASY DECISIONS

Enhanced cut resistance, comfort, ease of selection, cost effectiveness... All in one glove. With Honeywell CoreShield™, simplified hand protection is at your fingertips.

OUR FOCUS IS GIVING WORKERS THE RIGHT CUT PROTECTION

Choosing the right cut-protective gloves is a key challenge for safety professionals who simply can't afford to get it wrong. Now that new standards EN388:2016 ISO 13997 in Europe and ANSI-105 2016 in North America have simplified classifications for cut resistant levels, knowing the protection level is better understood. However, what has not changed, is knowing if you are choosing the right level of cut-protective gloves and the need to balance cut protection with:

- Dexterity
- Comfort
- Wellbeing
- Grip
- Cost

With vast experience and comprehensive expertise in hand protection, Honeywell is at the forefront of innovation in personal protective equipment. Researching, testing and utilizing new materials and new technology will enable Honeywell to develop solutions which provide optimum cut protection – without compromising customer needs.

CoreShield™, the complete range of cut protective gloves from Honeywell, is designed to simplify glove selection for each application to be in line with the new standards. The innovative materials, technology and construction of the CoreShield™ range will help you ensure your workers are not only protected but also comfortable and productive.

The durability of the gloves in the CoreShield™ range will help you meet the demands of the regulations and the needs of your workers, all within your budget.



THE CORESHIELD™ CUT-PROTECTIVE RANGE

HAVING THE RIGHT GLOVES FOR THE RIGHT APPLICATION IS CRUCIAL TO PROVIDING YOUR WORKERS WITH THE OPTIMUM AVAILABLE PROTECTION. Thanks to its high-performance fiber, the Honeywell CoreShield™ range offers complete cut protection from Level A/A1 to F/A9, in a choice of gauges and coatings. The extensive range and advanced design and manufacture make CoreShield™ gloves:

EASY TO CHOOSE

The color-coded marking system makes it easy for you to choose the gloves you need for your application, according to the new EN/ANSI standards. Based on your working environment and industry, you may choose by level of cut protection, grip, dexterity and fit.

EASY TO USE

CoreShield™ gloves are one of the lightest-weight cut-protective gloves on the market. This enables greater dexterity for wearers. A specially designed microfoam elastic coating provides outstanding oil- and dry-grip performance.

EASY TO WEAR

The light weight of CoreShield™ gloves helps to prevent hand fatigue for workers who need to wear gloves all day long.
CoreShield™ coatings offer 360° breathability through an open cell structure – enhancing comfort, for longer wear.

Other cut-protective gloves usually incorporate glass fiber, which can pose a skin allergy risk for some wearers. Honeywell CoreShield™ gloves have replaced glass fiber with softer, skin-friendly yarns that reduce the allergy risk to wearers. Consequently, all CoreShield™ gloves are certified STANDARD 100 by OEKO-TEX®.

COST-EFFECTIVE TO BUY

The CoreShield™ High
Performance Coating with abrasion
enhancement technology doubles
the durability of our gloves. In
addition, the washability of the
glove material means that even
after 5 washing cycles, there are no
significant changes in performance
or size. Together, these factors
mean that CoreShield™ gloves have
a longer life, which in turn translates
into less frequent replacements
and reduced cost of ownership.
Purchasing of CoreShield™ gloves
is an investment.



A HANDFUL OF FEATURES

A NUMBER OF ADDITIONAL KEY FEATURES ENHANCE THE USABILITY, WEARABILITY AND DURABILITY OF THE CORESHIELD™ RANGE.

THUMB REINFORCEMENT

 The thumb plays a crucial role in grip and dexterity, and is often subject to greater wear than other areas of the glove. All CoreShield™ gloves have a reinforced thumb for greater wear resistance and extended product life.

TOUCHSCREEN RESISTIVE AND CAPACITIVE

 CoreShield™ gloves are compatible with resistive touchscreen technology.
 In-house testing has shown that users can operate touch panels of industrial machines and smartphone touchscreens without taking their gloves off.

SILICON FREE

 No silicon is added at any point in the CoreShield™ gloves manufacturing process, which means they are safe to wear in painting applications.

HAND AND WRIST PROTECTION

• A longer cuff ensures wrist protection.



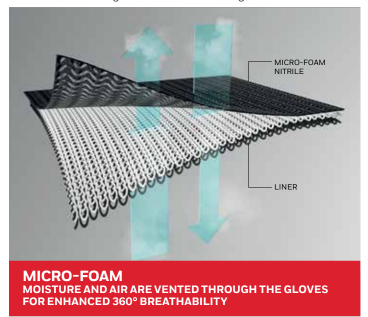
WHAT MAKES A CORESHIELD™ GLOVE?

A HONEYWELL CORESHIELD™ GLOVE MAKES CUT PROTECTION SIMPLE. BUT WHAT MAKES A HONEYWELL CORESHIELD™ GLOVE?

01 Color coding and EN/ANSI cut protection level marking

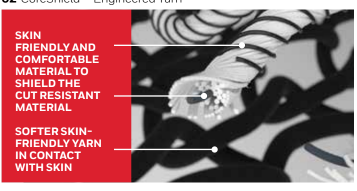


03 CoreShield™ High Performance Coating





02 CoreShield[™] Engineered Yarn







CHOOSE YOUR HONEYWELL CORESHIELD

SKU	PRODUCT NAME & DESCRIPTION	CUT LEVEL & COLOR CODING	EN388:2016 PERFORMANCES	1	NSI/ISEA 05:2016 ORMANCES ABRASION	EN407 PERFOR- MANCES
21-1515B	CoreShield, 15 gauge nylon black liner, nitrile micro–foam black coating, A1/A	A1 A	4X31A	A1	6	
21-1518B	CoreShield, 18 gauge nylon black liner, nitrile micro-foam black coating, A1/A	A1 A	4X21A	A1	6	
21-1818B	CoreShield, 18 gauge nylon black liner, nitrile super thin black coating, A1/A	A1 A	4X21A	A1	5	
22-7513B	CoreShield, 13 gauge HPPE black liner, nitrile micro-foam black coating, A2/B	A2 B	4X42B	A2	6	
22-7513W	CoreShield, 13 gauge HPPE white liner, nitrile micro-foam grey coating, A2/B	A2 B	4X42B	A2	6	
22-7913B	CoreShield, 13 gauge HPPE black liner, smooth nitrile black coating, A2/B	A2 B	4X42B	A2	6	
22-7518B	CoreShield, 18 gauge HPPE grey liner, nitrile micro-foam black coating, A2/B	A2 B	4X31B	A2	6	
23-0513B	CoreShield, 13 gauge HPPE/basalt black liner, nitrile micro-foam black coating, A3/C	A3 C	4X43C	АЗ	6	X1XXXX
23-0913B	CoreShield, 13 gauge HPPE/basalt black liner, smooth nitrile black coating, A3/C	A3 C	4X43C	АЗ	6	X1XXXX
23-7518B	CoreShield, 18 gauge HPPE/basalt black liner, nitrile micro-foam black coating A3/C	A3 C	4X42C	АЗ	6	X1XXXX
24-0513B	CoreShield, 13 gauge HPPE/basalt black liner, nitrile micro-foam black coating, A4/D	A4 D	4X43D	Α4	6	
24-0513W	CoreShield, 13 gauge HPPE/basalt white liner, nitrile micro-foam grey coating, A4/D	A4 D	4X43D	Α4	6	
24-0913B	CoreShield, 13 gauge, HPPE/basalt black liner, smooth nitrile black coating, A4/D	A4 D	4X44D	Α4	6	
24-9518B	CoreShield, 18 gauge, HPPE/steel black liner, nitrile micro-foam black coating, A4/D	A4 D	4X31D	Α4	6	
25-0513B	CoreShield, 13 gauge HPPE/stainless steel black liner, nitrile micro-foam black coating, A5/E	A5 E	4X42E	A5	6	
25-0913B	CoreShield, 13 gauge HPPE/stainless steel black liner, smooth nitrile black coating, A5/E	A5 E	4X42E	A5	6	
26-0513W	CoreShield, 13 gauge HPPE/alloy/basalt white liner, nitrile micro-foam grey coating, A6/F	A6 F	4X44F	A6	6	
26-0513B	CoreShield, 13 gauge HPPE/alloy/basalt black liner, nitrile micro-foam black coating, A6/F	A6 F	4X44F	A6	6	
26-0913B	CoreShield, 13 gauge HPPE/alloy/basalt black liner, smooth nitrile black coating, A6/F	A6 F	4X44F	А6	6	
27-0513B	CoreShield, 13 gauge HPPE/alloy black liner, nitrile micro-foam coating, A7/F	A7 F	4X44F	Α7	6	
28-0910B	CoreShield, 10 gauge HPPE/Kevlar/alloy black liner, smooth nitrile black coating, A8/F	A8 F	4X44F	A8	6	
29-0910B	CoreShield, 10 gauge HPPE/Kevlar/alloy black liner, smooth nitrile black coating, A9/F	A9 F	4X44F	А9	6	

For More Information

www. industrial safety. honeywell. com

Honeywell Industrial Safety

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