## CORESHIELD<sup>™</sup> MICRO-FOAM NITRILE COATING

Having the right gloves for the right application is crucial to providing your workers with optimum protection.

Thanks to its high-performance fiber, the Honeywell CoreShield<sup>™</sup> range of 22 styles offers complete cut protection from level A/A1 to F/A9, in a choice of 4 various gauges (from 10gg to 18gg) and 3 different coatings.

With CoreShield<sup>™</sup>, simplified hand protection is at your fingertips.

# CoreShield<sup>™</sup> range of 22 st

Construction of the second sec

CoreShield<sup>™</sup> → → ■ ■ ■ Cut protection made simple

#### **INDUSTRIES**

Manufacturing, Automotive, Metal stamping, Glass handling, Construction, Logistics

**APPLICATIONS** Please refer to CoreShield<sup>™</sup> Selector Guide to choose your Honeywell CoreShield<sup>™</sup> gloves

### **FEATURES AND BENEFITS**



#### **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 388:2016 European standard and ANSI-105-2016 American standard. Choose by level of cut protection, grip, dexterity and fit.



#### EASY TO WEAR

One of the lightest-weight cut-protective gloves on the market, they help to prevent hand fatigue for workers who need to wear them all day long.

Skin-friendly yarns that reduce the allergy risk to wearers. CoreShield<sup>™</sup> gloves are certified STANDARD 100 by OEKO-TEX<sup>®</sup>.

Hand and wrist protection.

Touchscreen resistive and capacitive.



#### **COST-EFFECTIVE TO BUY**

Thumb reinforcement.

CoreShield<sup>™</sup> High Performance Coating has special abrasion technology for x2 durability coating.

The washability of the glove material means that even after 5 washing cycles, there are no significant changes in performance or size.

CoreShield<sup>™</sup> gloves have a longer life, which in turn translates into less frequent replacements and reduced cost of ownership. Purchasing of CoreShield<sup>™</sup> gloves is an investment.







CoreShield™ High Performance Micro-Foam Nitrile coating provides 360° breathability, excellent grip performance, water and oil proof coating, abrasion resistance, reduced hand fatigue and excellent dexterity.



**CoreShield™ Engineered Yarn** Skin friendly and comfortable material to shield the cut resistant material Softer skin-friendly yarn in contact with the skin

#### **CORESHIELD™** CHOOSE YOUR MICRO-FOAM COATING

SKU	PRODUCT NAME & DESCRIPTION	CUT LEVEL & COLOR	EN388:2016	ANSI/ISEA 105:2016 PERFORMANCES		EN407
		CODING	PERFORMANCES	CUT	ABRASION	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	
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	
22-7518B	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	A3	6	X1XXXX
23-7518B	CoreShield, 18 gauge HPPE/basalt black liner, nitrile micro-foam black coating A3/C	A3 C	4X42C	A3	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	A4	6	
24-9518B	CoreShield, 18 gauge, HPPE/steel black liner, nitrile micro-foam black coating, A4/D	A4 D	4X31D	A4	6	
25-0513B	CoreShield, 13 gauge HPPE/stainless steel black liner, nitrile micro-foam 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	
27-0513B	CoreShield, 13 gauge HPPE/alloy black liner, nitrile micro-foam coating, A7/F	A7 F	4X44F	Α7	6	

#### Washing instructions

Maximum washing temperature 30°C/86°F mild process

Packaging: Gloves are packed in a plastic bag by inner pack of 10 pairs, 10 inner packs per case (100 pairs). Sizes: from 6/XS to 11/XXL

Do not bleach

Tumble dry possible at low temperature, exhaust temperature max. 60°C/140°F

Ă Do not iron

Do not dry clean

#### Honeywell Industrial Safety

9680 Old Bailes Rd, Fort Mill, SC 29707, USA USA 800.430.5490 Canada 888.212.7233

#### For More Information

www.industrialsafety.honeywell.com

HIS\_GLOVES\_CoreShield\_Micro-foam\_DTS\_ENa\_US\_07/19 © 2019 Honeywell International Inc. THE FUTURE IS WHAT WE MAKE IT

