## Honeywell

## Pair of gloves CoreShield™ 25-0513B, Glove size: 10



Order data	
Order number	094523 10
GTIN	
Item class	09A

# Description

#### **Version:**

Honeywell CoreShield™ series. The innovative light-weight cut-resistant gloves series offers very good touch sensitivity and pleasant freedom of movement for the fingers. In addition the series scores well for long shelf life and high sturdiness. The resilient and breathable microfoam coating ensures excellent non-slip characteristics for the gloves on both oily and dry surfaces.

**CoreShield™ 25-0513B.** Cut-resistant gloves with cut protection level E for activities with extremely high cut hazards. High wearing comfort, thanks to the **HPPE-stainless steel fibre** backing material.

### Standard:

EN 388; EN 420

### Note:

The minimum order quantity corresponds to one pack unit quantity (VPE) or a multiple thereof. The **CoreShield™ series** is available in various knitted thicknesses (10 to **18 gauge**) and coatings (nitrile micro-foam, super thin nitrile).

# **Technical description**

Manufacturer's designation CoreShield 25-0513B

Glove characteristics Suitable for allergy sufferers Suitable for touch screens Knitted technology 13G Clothing standard Oeko-Tex Standard 100 EN 388 4X42E Backing material HPPE-stainless steel Coating Nitrile micro-foam Coating variant The palms of the hands Application range All-round Colour black Weight 55-82 g Length Application reusable Cut protection class E	Contents	10
Reinforced crook of the thumb Glove characteristics DMF-free Glove characteristics Glove characteristics Suitable for allergy sufferers Suitable for touch screens Knitted technology 13G Clothing standard Oeko-Tex Standard 100 EN 388 4X42E Backing material HPPE-stainless steel Coating Nitrile micro-foam Coating variant The palms of the hands Application range Colour black Weight 55-82 g Length Application Cut protection class E	Glove characteristics	Silicone-free
Glove characteristics Glove characteristics Suitable for touch screens Knitted technology 13G Clothing standard Oeko-Tex Standard 100 EN 388 4X42E Backing material HPPE-stainless steel Coating Nitrile micro-foam Coating variant The palms of the hands Application range All-round Colour black Weight 55-82 g Length Application Application Cut protection class E	Glove characteristics	Reinforced crook of the thumb
Suitable for touch screens Knitted technology  Clothing standard  EN 388  Backing material  Coating  Coating  Coating variant  Application range  Colour  Biack  Weight  Application  Application  Application  Application  Cout protection class  Suitable for touch screens  Suitable for touch screens  Suitable for touch screens  Suitable for touch screens  All-round  Apple Ax42E  HPPE-stainless steel  Nitrile micro-foam  The palms of the hands  All-round  All-round  Size 2  Length  Cut protection class  E	Glove characteristics	DMF-free
Knitted technology Clothing standard Clothing material Clothing standard 100 Clothing st	Glove characteristics	Suitable for allergy sufferers
Clothing standard  EN 388  Backing material  Coating  Coating  Coating variant  Application range  Colour  Colour  Benefit  All-round  Colour	Glove characteristics	Suitable for touch screens
EN 388  Backing material  Coating  Coating  Coating variant  Application range  Colour  Black  Weight  Length  Application  Application  Cot protection class  Ax42E  HPPE-stainless steel  Nitrile micro-foam  The palms of the hands  All-round  black  55-82 g  Length  Cut protection class  E	Knitted technology	13G
Backing material HPPE-stainless steel Coating Nitrile micro-foam Coating variant The palms of the hands Application range All-round Colour black Weight 55-82 g Length 220 - 270 mm Application reusable Cut protection class E	Clothing standard	Oeko-Tex Standard 100
Coating Coating variant Coating variant The palms of the hands Application range Colour Black Weight S5-82 g Length Application Application Cut protection class  Nitrile micro-foam Nitrile micro-foam  All-round All-round  black  220 - 270 mm  reusable	EN 388	4X42E
Coating variant  Application range  Colour  Black  Weight  Length  Application  Application  Cut protection class  The palms of the hands  All-round  Dlack  220 - 270 mm  reusable  E	Backing material	HPPE-stainless steel
Application range All-round  Colour black  Weight 55-82 g  Length 220 - 270 mm  Application reusable  Cut protection class E	Coating	Nitrile micro-foam
Colour black Weight 55-82 g  Length 220 - 270 mm  Application reusable Cut protection class E	Coating variant	The palms of the hands
Weight 55-82 g  Length 220 - 270 mm  Application reusable  Cut protection class E	Application range	All-round
Length 220 - 270 mm  Application reusable  Cut protection class E	Colour	black
Application reusable Cut protection class E	Weight	55-82 g
Cut protection class E	Length	220 - 270 mm
	Application	reusable
Type of product Cut-resistant gloves	Cut protection class	E
	Type of product	Cut-resistant gloves