

CORESHIELD™ DOUBLE GLOVE SELECTOR GUIDE

Find the CoreShield™ Double product that fits your workers like a glove!

4 EASY STEPS

- 1 Select relevant application.
- 2 Select protection level required (cut level).
- 3 Select grip level required (coating).
- 4 Select dexterity level required (gauge).

FIND YOUR CORESHIELD™ DOUBLE GLOVES IN 4 STEPS












Cut-protective gloves are classified according to their cut resistance level. New standards, EN 388:2016 in Europe and ANSI/ISEA 105-2016 in North America, have now made this classification simpler, so blaming a wrong selection on unclear glove markings is no longer an excuse!

But making the correct choice is more than just getting cut protection levels right.

Ultimately, it all depends on the application so the big question to answer is: who are the gloves for and what will they be used for?


The Honeywell CoreShield™ Double range offers complete cut protection, from the lowest to the highest level, in a choice of gauges and coatings. Follow these 4 easy steps to find the CoreShield™ Double product that will fit your workers like a glove.

CoreShield™  **Cut protection made simple**

STEP 1	EXAMPLES OF APPLICATIONS	General handling, small parts assembly, packaging, light maintenance, material handling, shipping in wet environments (oil or other liquids)	Material handling, small parts assembly, light metal stamping, automotive assembly, white goods parts assembly, lathe operations involving liquids	Light duty sheet, metal and glass, handling, metal stamping, parts assembly, metal recycling, food processing, machining operations	Glass handling, automotive assembly, metal fabrication and handling, metal cans handling, steel wires handling, metal recycling, boteling plants
STEP 2	CUT LEVEL	LOW	MEDIUM	HIGH	
	ANSI/ISEA 105-16	A1	A2	A3	A4
	CUT RESISTANCE IN GRAMS (weight required to cut through glove)	200-499 grams	500-999 grams	1000-1499 grams	1500-2199 grams
	EN 388:2016	A	B	C	D
	CUT RESISTANCE IN NEWTONS (force required to cut through glove)	>2N	>5N	>10N	>15N
STEP 3	STEP 4	→			
COATING (grip level)	GAUGE (dexterity level)				
Palm coating	Gauge 13 great fit/dexterity	21-1D13B 			
	Gauge 18 extraordinary fit/dexterity		22-2D18B 		
3/4 coating	Gauge 13 great fit/dexterity	21-1D23B 		23-0D23W  23-0D23B 	
	Gauge 18 extraordinary fit/dexterity	21-1D28B 	22-2D28B 		24-7D28B 
Full coating	Gauge 13 great fit/dexterity			23-0D33W 	
	Gauge 18 extraordinary fit/dexterity		22-2D38B 		24-9D38B 

 Antimicrobial properties* - the special treatment of the surface prevents odors and bacteria growth (available only for the black coated models).

* Product contains biocidal product with active substance Silver nitrate (CAS no. 7761-88-8) in the fabric of the glove to inhibit the growth of odour-causing bacteria.

 Food contact safety certification according to EU 1935/2004. Complies with FDA regulations, 21 CFR, for use in food processing.

Haven't you found it yet? Get in touch! One of our experts will help find the glove you need.

www.sps.honeywell.com

THE FUTURE IS WHAT WE MAKE IT

Honeywell