

ESD GLOVES Palm PU coated

51-680-06xxB

Properties

Usage category: General purposes Configuration: Elastic wrists

Coating on palms

Fabric: ■Polyester 62%

■PU 23%

Spandex 9%

Carbon Liner 6%

 $< 10^9 \, O$ Surface resistance: Protection level: 3131X Gauge:

Coating: Ventilate based, polyurethane

Colour: Grey

Shelf life: Functional 3 years Washable: Not washable

Packaging: 10 pairs/bag & 25 bags/ctn

Compliancy

IEC standard: Conform to IEC 61340-5-2

CE certified: EN16350:2014; EN 420:2003/A1(2009); EN388:2016

Certificate Nr.: LEC FI00375310

Testing body: ITS-Testing Services (UK) Limited

Supplier item Nr.: **GU+CAP**

Size, dimensions and part numbers

Part Number	Size	Length +/- 5 mm	Width	Border color
51-680-0600B	S	230 mm	70 mm	White
51-680-0605B	M	240 mm	80 mm	Green
51-680-0610B	L	250 mm	90 mm	Grey
51-680-0615B	XL	260 mm	100 mm	Red
51-680-0620B	XXL	270 mm	110 mm	Brown



PROTECTIVE GLOVES AGAINST MECHANICAL RISKS

Protection levels are measured from

area of glove palm.

EN 388:2016

A. Abrasion resistance, Min. 0; Max. 4 B. Blade cut resistance, Min. 0; Max. 5 C. Tear resistance, Min. 0; Max. 4 D. Puncture resistance,

A B C D E F Min. 0; Max. 4

E. Blade Cut Resistance (TDM, EN ISO13997), Min. **ABCDEF**

A; Max. F F. Impact Protection, P=Pass





Instructions for the maintenance and use of protective gloves:

Keep gloves away from heat and direct light, not exposed to organic solvents and their vapors. Before use, thoroughly inspect new or used gloves to ensure that they are free of defects. The gloves cannot be washed or chemically cleaned.

Warning:

Do not use gloves when there is a risk of catching moving parts of the machine. The protective property only binds to the front of the glove - palm. Always use the correct size gloves and visually check their condition before each use. Never wear worn, damaged or otherwise damaged gloves. In people with sensitive skin, the possibility of skin irritation is not excluded, as the elastic cuff contains natural latex, which causes an allergic reaction in some people. In this case, do not continue to use gloves and seek professional help.

Note:

The specified level of protection, according to EN 388, can help with the selection of the glove, but it is important to note that the application conditions cannot be simulated in a laboratory, and it is the responsibility of the user, not the manufacturer, to approve the application in specific conditions (working operation).