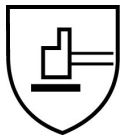




EN 388:2016
+ A1:2018

EN 16350



4X42D



Polymer-P cut resistance glove, level D,

Polymer-P cut resistant glove "Prime Cut D", level D, blue / black, fine knit, seamless, sandy Polymer-P palm coating, HPPE/steel-fiber/nylon-fine-knit - seamless, knit wrist, a pleasant wearing comfort due to 18 gauge fine-knit-liner, a woven wafer-thin, patented steel thread allows an extremely high cut protection with an excellent finger mobility, despite its high protection properties very flexible, extrem breathable, extremely cut-proof material, secure grip in wet and dry conditions, good sense of touch, touchscreen compatible to allow the user to operate a touch screen phone or device without removing gloves, ESD based on EN 16350, best anti-static ability

Article no.:	688
Coating description:	Polymer-P cut resistance glove, level D, Steel-Fiber, blue/black, ESD
Size:	6, 7, 8, 9, 10, 11
Packaging units:	12 pair, 144 pair
Protection class Category PPE:	PPE Cat. II - Protective equipment for defence against hazards. All products that are not classified as Category I or III belong to Category II.
Norm:	EN 420:2003+A1:2009 EN 388:2016 + A1:2018 EN 16350:2014
Gauntlet type:	Knitted cuff
Coating method/coating type:	Coated & studded
Gauge:	18
Manufacturing process for liner:	knitted
EN 388:2016 + A1:2018	<ul style="list-style-type: none"> • Abrasion resistance: 4 • Cut resistance: X • Tear resistance: 4 • Puncture resistance: 2 • Cut resistance ISO: D
EN 16350	<ul style="list-style-type: none"> • Gloves with electrostatic properties
Slip resistance:	dry wet
Colour:	blue black
Backing material:	Nylon / polyamide fibres Steel fibre
Coating material:	Polymer-P
Type of protection:	Mechanical protection



Sector: Craft / manufacturing industry
Light industry

Features: EN ESD-16350
Touchscreen compatible
Particularly breathable
SteelFibre
