



Polymer-P cut resistant glove, level F

Polymer-P cut resistant glove level F, blue / black, fine knit, seamless, 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, food proofed (compliant with FDA Part 177 - Indirect food activities: Polymers. Subpart C - Substances for use only as components of articles intended for repeated use. Sec. 177.2600, complies with FDA food handling requirements 21 CFR, Part 177

| | |
|--------------------------------------|---|
| Article-No.: | 745 |
| Product details: | Polymer-P cut resistant glove, level F Steel-Fiber, blue / black |
| Colour: | blue / black |
| Size: | 7,8,9,10,11 |
| Standardize: | Category II EN 388:2016 level 4X41F |
| Packing Units: | 10 pairs / 100 pairs in a carton |
| Cuff Style: | Knit waistband |
| Protection category PPE: | PPE-Cat. II - All products that do not fall into category I or III are classified as category II. |
| coating type: | palm and fingertips coating |
| Gauge: | 18 |
| Type of production for liner: | Knitted |
| EN 388:2016 | <ul style="list-style-type: none"> • Resistance to abrasion: 4 • Blade cut resistance: X • Tear resistance: 4 • Puncture resistance: 1 • Blade cut resistance ISO: F |
| Grip: | dry Water |
| Liner: | Steel Fiber |
| Coating: | Polymer-P |
| Industry: | Craftsmanship / manufacturing industry Heavy industry Light industry Food industry / Hygiene |
| Production method of liner: | Cut protection |

- ■ ■ ■ □ Abrasion
- ■ ■ ■ □ Cut
- ■ ■ ■ □ Tear
- □ □ □ □ Puncture
- ■ ■ ■ □ Slip resistance
- ■ ■ ■ □ Dexterity
- ■ ■ ■ □ Breathable
- ■ ■ ■ □ Moisture

EN 388:2016





Eigenschaften: especially breathable
Touchscreen function
Steelfiber
Food certificate
