



Technical Data Sheet

FLEXOGRIP™ CR K6130G & LC

DESCRIPTION

- Industrial protective glove.
- Synthetic black textile liner with a grey synthetic coating PU based. Gauge 15
- 5 sizes available: 7, 8, 9, 10 and 11.
- Available also in Long Cuff version
- Trade unit 12 pairs, 144 pairs in a transit case.

CHARACTERISTICS

- Seamless non-stop process, knitted with technical fibers including Tsunooga™ UHMWPE synthetic fibers 1 DPF (Dine Per Filament) and Spandex®
- Fibers naturally black colored (color remain if washed)
- Glass-free glove
- Stretchable and very comfortable mesh patterns.
- **Silicone free** polyurethane coating on palm and finger tips (palm-fit).
- Elasticated knit wrist with elastic bead to ensure best snug-fit.
- Enhanced wrist protection with the LC version
- In compliance with standards EN420 (General requirement) and EN388 (Mechanical hazards) as per test carried out by notified body.

PERFORMANCES

- Superb comfort and dexterity thanks to its yarn fineness assuring a nice, soft texture. No solvents used in the manufacturing of the high performance fiber.
- Lint-free glove.
 - Excellent abrasion resistance and very good cut protection.

APPLICATIONS

- For fine tactile handling needing a very good protection against cuts.
- Multipurpose mechanical industries (handling of sharp components, fitting and assembling works in mechanically aggressive environments), packaging, logistics industries. **LC version particularly indicated for packaging preparation and/or manipulation where safety cutters are used**
- Quality control.

LIMITATIONS

- Do not use for handling liquids and pointed objects.
- Do not use with rotating machines in which glove may get caught.



Long Cuff version
total length 30 cm

This glove is certified to comply with the essential requirements of European Directive EEC/89/686 of December 21st, 1989 relative to Personal Protective Equipment submitted to CE type examination issued by a notified laboratory, who certifies the conformity of this glove with the EN standards to which it responds and certifies the performance levels obtained during



EN420:2003+A1:2009



4442B

EN 388 : 2016
Mechanical hazard

EN388:2016

4 Abrasion
4 Cut
4 Tear
2 Puncture
B Cut ISO13997

√ = sizes available

style	5 XXS	6 XS	7 S	8 L	9 M	10 XL	11 XXL	12 XXXL
Flexogrip CR K6130 G & LC			√	√	√	√	√	