



Technical Data Sheet

NITRAFLEX™ CR5 DCR6135

DESCRIPTION

- Industrial protective glove.
- Synthetic textile liner with a synthetic coating based nitrile foam.
- Elasticated knit wrist for snug fit.
- 4 sizes available: 7, 8, 9 and 10.
- Trade unit 12 pairs, 144 pairs in a transit case.

CHARACTERISTICS

- Seamless knitted glove, made from high performances fibers including Tsunooga™ UHMWPE fibers 1 DPF (Dine Per Filament) and Spandex®. **Patented knitted technology**
- Sensitive black water based synthetic nitrile foam palm fit coating.
- DMF-free.

PERFORMANCES

- Excellent comfort and dexterity. **The patented knitted process allows the hand palm to freshness feeling while in operation.**
- Highest level of cut protection (level 5).
- Excellent abrasion resistance.
- Water based process environmentally friendly
- In compliance with the standards EN420 (General requirements) and EN388 (Mechanical Hazards) by CE authorized laboratory.

APPLICATIONS

- Ideal for use in automotive and engineering applications in low-moderate oily environment in presence of sharpen objects
- For handlings needing a very good protection against cuts, like e.g. metal working, metal waste recovery centers.

LIMITATIONS

- Do not use for full liquid immersion.
- Do not use with rotating machines in which the glove may get caught.
- Coating protection limited at wrist level.



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 tests.



EN 388:2003
Mechanical hazard

4543



EN420

5 Dexterity

EN388

4 Abrasion

5 Cut

4 Tear

3 Puncture

√ = sizes available

style	5 XXS	6 XS	7 S	8 L	9 M	10 XL	11 XXL	12 XXXL
Nitraflex CR5 DCR6135			√	√	√	√		