



NITRAFLEX™ CR DH6130TSC

DESCRIPTION

- · Industrial protective glove.
- Synthetic HI-VIZ textile liner with a synthetic coating based on nitrile foam
- · Palm fit coating
- 4 sizes available: 7, 8, 9 and 10.
- Trade unit: 12 pairs, 144 pairs in a transit case.

CHARACTERISTICS

- · Seamless knitted glove, gauge 13.
- Made from HI-VIZ fibers and high performance fibers ining Tsunooga[™] UHMWPE synthetic fibers, 1 DPF (Denier Per Filament), and Spandex[©].
- Coating made on a black water based mix of synthetic compounds process, environmentally friendly.
- DMF-free.
- In compliance with the standards EN420+A1 (General requirements) and EN388 (Mechanical hazards) by CE authorized laboratory

PERFORMANCES

- · Excellent comfort and dexterity.
- · Lint free glove.
- Good abrasion and cut protection.
- Highly visible yellow liner.

APPLICATIONS

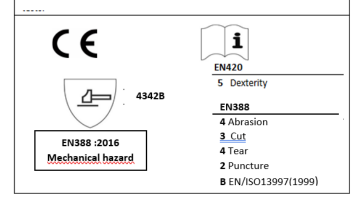
- For fine tactile handling needing a very good protection against cut, even in presence of moderate oily condition
- · Mechanical industries, handling sharp components
- Building industry and in general for all people needing HI-VIZ workwear
- · All ambient requiring good visibility for safety purposes.

LIMITATIONS

- Do not use for full liquid immersion.
- Do not use with rotating machines in which glove may get caught.



This glove is certified to comply with the essential safety requirements of the regulation (EU)2016/425 relative to Personal Protective Equipment submitted to CE type examination issue by a notified laboratory which certifies the conformity of this glove with the EN standards to which it responds and certifies the performance levels obtained during the tests



| v = | sizes | avai | lah | l۵ |
|------------|-------|------|-----|----|

| style | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
|------------------------|-----|----|---|---|---|----|-----|------|
| | XXS | XS | S | L | M | XL | XXL | XXXL |
| Nitraflex CR DH6130TSC | | | √ | √ | √ | √ | | |