PU610 DG

DESCRIPTION

- Industrial protective glove.
- · Synthetic coating on a synthetic textile liner.
- · Elastic knit wrist to ensure snug fit.
- 5 sizes available: 6, 7, 8, 9 and 10.
- Trade unit: 10 pairs, 300 pairs in a transit case.

CHARACTERISTICS

- Glove knitted with a seamless non-stop process.
- Textile liner made of high-tenacity polyamid white yarn.
- Fine and stretchable stitches for an excellent comfort.
- PU coating on the fingertips.

PERFORMANCES

- Excellent comfort and dexterity.
- · Low lint glove.
- In compliance with standards EN420 (General requirements) and EN388 (Mechanical Hazards) by the our internal laboratory.

APPLICATIONS

 Ideal for fine tactile handling, light assembly, electronics industry and photographic laboratory.

LIMITATIONS

- Do not use for handling liquids and pointed objects.
- Do not use with a rotating machine in which glove may get caught.
- · Limited protection at the wrist.



This glove is certified to comply with the essential requirements of European Directive EEC/89/686 of December 21rst, 1989 relative to personal protective equipment submitted to an auto-certification realised in our internal laboratory, who certifies the conformity of this glove woth the EN standards to which it responds.





EN 420

EN 420 5 Dexterity



EN 388 Mechanical hazards EN 388

- 1 Abrasion
- 1 Cut 2 Tear
- X Puncture

Order codes

 Sizes
 6 (XS)
 7 (S)
 8 (M)
 9 (L)
 10 (XL)

 PU610 DG
 181C027000
 181C021000
 181C022000
 181C023000
 181C024000



N° CMS/TDS/PU610 DGEN/FT/5 - 16/08





