# PU700&PU900

# DESCRIPTION

- Industrial protective glove.
- Synthetic textile liner with a synthetic coating.
- Coating available in grey (PU900) or white • (PU700).
- 6 sizes available: 6, 7, 8, 9, 10 and 11 (11 only for PU900).
- Trade unit 12 pairs, 240 pairs in a transit case.

## **CHARACTERISTICS**

- Seamless knitted Dyneema® glove. •
- Fine, very stretchable and comfortable stitches.
- · Polyurethane coating on palm and finger tips.
- · Elasticated knit wrist for snug fit.

#### PERFORMANCES

- Excellent comfort and dexterity. •
- Lint-free glove.
- Good abrasion and blade cuts resistance. •
- Coating resistant to residual oils/greases present • on handled parts.
- In compliance with the standards EN420 (General requirements) and EN388 (Mechanical hazards)bythe IFTH, Institut Français Textile-Habillement.

# **APPLICATIONS**

- For fine tactile handling needing a very good protection against cuts.
- Mechanical industries (handling of sharp components, fitting and assembling works in aggresive environments).
- Quality control.

### 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 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.



	i
EN420	





EN 388 4 Abrasion

EN 420

5 Dexterity

- 3 Cut
- 4 Tear
- 2 Puncture

Order codes Sizes 6 (XS) 7 (S) 8 (M) 9 (L) 10 (XL) 11 (XXL) PU900 M9999714 M9999710 M9999711 M9999712 M9999713 M9999709 PU700 M9999708 M9999704 M9999705 M9999706 M9999707



