PX130&PX140

DESCRIPTION

- · Industrial protective glove.
- Synthetic coating on a synthetic textile liner.
- Available in grey (PX130) or in white (PX140).
- 5 available sizes: 6, 7, 8, 9 and 10.
- Single pair packed, trade unit 12 pairs, 240 pairs in a transit case.

CHARACTERISTICS

- Nylon textile liner made with a seamless non-stop process.
- · Fine and stretchable stitches.
- · Lightweight ergonomic design.
- Flat dipped polyurethane palm fit coating.
- · Latex knit wrist to ensure snug fit.

PERFORMANCES

- · Excellent adaptability owing to its extensibility.
- Excellent comfort and dexterity.
- Ventilated back ensures that the hand can breathe naturally.
- · Good abrasion resistance.
- In compliance with the standards EN420 (General Requirements) and EN388 (Mechanical Hazards) by the notified body CTC.

APPLICATIONS

- · For general handlings where comfort is required.
- Ideal for use in automotive industry, painting, print shops, general maintenance, small parts handling.

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.

6 (XS)

M10254

M10249

7 (S)

M10255

M10250



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.





EN 420

5 Dexterity

EN 388

4 Abrasion

1 Cut

3 Tear1 Puncture

EN 388 Mechanical hazards

Order codes		
8 (M)	9 (L)	10 (XL)
M10256	M10257	M10258
M10251	M10252	M10253



Sizes

PX130

PX140



