

Puretough P12B,P12Y,P12G,P12P

DESCRIPTION

- Industrial protective glove.
- Polymer coated unsupported gloves.
- Available in 4 colours : blue (P12B), green (P12G), pink (P12P) or Yellow (P12Y).
- 4 sizes available : 6.5, 7.5, 8.5 and 9.5.
- Trade unit : 12 pairs (each pair vacuum), 144 pairs in a transit case.

CHARACTERISTICS

- Super lightweight polymer coating, non flocked.
- Water based polymer mix coating.
- Negative pattern to improve the grip in wet conditions.
- Latex free, silicone free and DMF free.
- Eco-friendly design : No chlorination, less water, less waste
- 21CFR (USA) and European Directive compliant for food contact.
- Length : approx. 30cm (12").
- Double wall thickness : 0.30 mm approx.

PERFORMANCES

- Good abrasion resistance.
- High flexibility (like disposables) and great comfort (like a double skin).
- In compliance with the standard EN420+A1 (General requirements), EN388 (Mechanical Hazards), EN374 (Chemical and micro-organisms Hazards) and EN421 (Radioactive contamination) by the notified laboratory BSI.
- Follows REACh regulation.
- Manufactured under EC quality assurance system carried out by the BSI.

APPLICATIONS

- CE Complex Design.
- Ideal for people who are sensitive to natural rubber latex.
- Applications : Ideal for food preparation, laboratories, janitorial.

LIMITATIONS

- Do not use against ionising radiation.



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, and manufactured under a CE quality assurance system carried out by a notified body.

CE 0086



EN 420+A1

5 Dexterity



2000

EN 388

Mechanical hazards

EN 388

2 Abrasion

0 Cut

0 Tear

0 Puncture



EN 374

Chemical hazards



AQL<1,5

EN 374

Micro-organism hazards



EN 421

Radioactive contamination

Sizes

Puretough P12B
Puretough P12G
Puretough P12P
Puretough P12Y

6,5

09999521
09999533
09999525
09999529

Order codes

7,5

09999522
09999534
09999526
09999530

8,5

09999523
09999535
09999527
09999531

9,5

09999524
09999536
09999528
09999532