# **Colortext BL1&BL1 Picots 1F**

# DESCRIPTION

- Industrial protective glove.
- 2 styles available:
- textile version (BL1)
- dotted version (BL1 Picots 1F)
- 6 sizes available for BL1: 6, 7, 8, 9, 10 and 11.
- 4 sizes available for BL1 Picots 1F: 7, 8, 9 and 10.
- Trade unit: 12 pairs, 300 pairs and 240 pairs respectively in a transit case for BL1 and BL1 Picots 1F.

# **CHARACTERISTICS**

- · Glove knitted with a seamless non-stop process.
- Nylon and synthetic textured yarns on the outside of glove.
- Cotton yarn on the inside of glove (contact with hand).
- Non-slip PVC dots on palm and fingers for BL1 Picots 1F version.
- Latex knit wrist.

# PERFORMANCES

- Excellent dexterity due to fine knitting.
- · High level of comfort.
- In compliance with the standards EN420 (General requirements and EN388 (Mechanical risks) by the notified laboratories CTC and IFTH.

#### **APPLICATIONS**

 Ideal for precision assembly work or accurate handling.

# LIMITATIONS

- Do not use with a rotating machine in which glove may get caught.
- Do not use for handling liquids.



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.



213X

EN 388

Mechanical hazards

BL1 Picots 1F



# EN 420 5 Dexterity

- EN 388
- 1 Abrasion
- 1 Cut
- Tear
  Puncture

#### <u>EN 4</u>20

3 Dexterity

#### EN 388

- 2 Abrasion
- 1 Cut
- 3 Tear
- X Puncture

Order codes Sizes 6 (XS) 7 (S) 8 (M) 9 (L) 10 (XL) 11 (XXL) Colortext BL1 CTL106000C CTL107000C CTL108000C CTL109000C CTL100000C CTL101000C Colortext BL1 Picots 1F CTL1071AP0 CTL1081AP0 CTL1091AP0 CTL1001AP0



N° CMS/TDS/ColortextEN/FT/17 - 05/12

