# **Orange&Yellow Viz PF Insulator**

# DESCRIPTION

- Industrial protective glove.
- Natural rubber latex supported thermal glove. •
- Liner available either in fluorescent orange or yellow.
- 4 sizes available: 8, 9, 10 and 11.
- Trade unit: 6 pairs, 72 pairs in a transit case.

# **CHARACTERISTICS**

- Terry loop acrylic seamless liner, gauge 7. ٠
- Palm fit black natural rubber latex palm fit coating • with wrinkle finish.
- · Fully coated thumb to protect the most vulnerable part of the hand.
- Latex knit wrist ensures snug fit.

# PERFORMANCES

- Fluorescent yellow or orange colour makes the glove highly visible. Immediate heat feeling when wearing the glove.
- Excellent wet and dry grip.
- · Open back reduces perspiration build up.
- · High flexibility and comfort.
- In compliance with the standards EN420 (General requirements), EN388 (Mechanical hazards) and EN511 (Cold) by the notified laboratory Centexbel.

#### APPLICATIONS

- Ideal for various handling works in difficult thermal conditions (cold).
- General outdoor work, construction, railway...

# LIMITATIONS

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



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 511

Cold





020





### 5 Dexterity EN 388

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

EN 511

- 0 Convective cold
- 2 Contact cold
- 0 Water penetration test

Sizes	8 (M)	9 (L)	10 (XL)	11 (XXL)
Orange Viz PF Insulator	M9999221	M9999222	M9999223	M9999224
Yellow Viz PF Insulator	M9999225	M9999226	M9999227	M9999228



