# coverguard®

## **TECHNICAL DATASHEET**

# **EUROWINTER 6610**

Ref.

MO6610

#### Thermal Protection





#### Cold Insulation

2



# The +

Extended service life Flexibility Grip Comfort

#### PURCHASE PACKAGING

Ref.	Size	Inner	Carton
6608	8	10	100
6609	9	10	100
6610	10	10	100
6611	11	10	100

#### SALES PACKAGING

x1

Individual polybag

#### **DESCRIPTION**

Black seamless support from polyester, Black acrylic terry liner, Black latex foam 3/4 coating, Knitted wrist

#### **SECTORS**

Maintenance

Infrastructure, building industry

Construction - finishing work

Transport (excluding manufacturing) and logistics

Services and distribution

#### **APPLICATIONS**

Light duty in cold/moist environments, handling of abrasive parts and slippery objects, assembly and mechanical work.

## **TECHNICAL FEATURES**

Gauge 13

ColorBlackShapeGlove

Gloves environme-nt Intense cold
Glove type Seamless knitting

Support material Polyester

Support's gauge 2 10

Support material 2 Acrylic terry liner

Coating level 3/4

Material of coating Latex

Coating finition Foam

Type Of Cuff Elastic wrist

Distribut-or machine

### STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 0075/1747/162/10/24/2459

Protection from mechanical risks

Delivered by CTC (0075) 4 rue Hermann. Frenkel 69367 Lyon Cedex 07 France

 $\epsilon$ 

EPI CAT. II

EN ISO 21420:2020

Protective gloves – General requirements and test methods

EN388:2016

+ A1:2018



EN511:2006



Protection from the cold