

# TECHNICAL DATASHEET

## EUROWINTER L200

Ref. 1WILF00

Sizes 8 >> 12

### THERMAL PROTECTION



### WET ENVIRONMENT

## The +

- Double coating for better waterproofing
- Good grip in dry and wet areas
- Flexibility and dexterity

### PURCHASE PACKAGING

REF.	SIZES		
1WILF00008	8	5	50
1WILF00009	9	5	50
1WILF00010	10	5	50
1WILF00011	11	5	50
1WILF00012	12	5	50

### PACKAGING

1 Pair / Bag



X1



X10

### DESCRIPTION

Cold protective glove EUROWINTER L200 offers increased cold protection thanks to its seamless polyester liner. Also includes an acrylic lining and a double latex coating: smooth on the hand and latex foam on the palm, providing warmth and waterproofness. The combination of terry liner and double latex coating guarantees optimum comfort, high dexterity and enhanced protection against cold.

### SECTORS

Cold environment

Industry

Building

Transport and logistics

### APPLICATIONS EXAMPLES

- Handling and precision work in cold and dirty/humid areas: metal industry, maintenance, assembly and mechanical work in cold area, cold storage, construction and public work...

See also

### Variant



1WIND00

## TECHNICAL FEATURES



Gauge 13

<b>Supplement information</b>	Light blue seamless support from polyester; grey acrylic terry liner, double coating, blue latex smooth fully coated and navy blue latex-foam palm coating with thumb dipped; knitted wrist.	<b>Supplement coating</b>	Smooth latex and latex foam
<b>Type Of Cuff</b>	Knit wrist	<b>Material of coating</b>	Latex
<b>Coating level</b>	Total coating	<b>Main component</b>	Synthetic
<b>Construction</b>	Seamless knitting		

## LEGISLATION

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate. **0075/1747/162/11/20/2707**.  
Delivered by **CTC (0075)**.

EN420:2003+A1:2009

- Protective gloves
- General requirements for gloves

EN388:2016



2.2.3.2.X

- Protective gloves against mechanical risks

EN511:2006



0.2.0

- Protective gloves against cold

PPE CAT. II

Major risks

Retailer stamp