

Ref. 1LAWO

### Thermal Protection

### Cold Insulation



### The +

Good grip in wet areas  
Humidity and water protection  
Hi Viz  
Dexterity

### PURCHASE PACKAGING

Ref.	Size	Inner	Carton
1LAWO08	8	5	50
1LAWO09	9	5	50
1LAWO10	10	5	50
1LAWO11	11	5	50

### SALES PACKAGING

Hangable individual polybag

See also

### VARIANTS



1WINDO



1WILFO

### DESCRIPTION

Hi-Vis orange seamless support from acrylic,  
Double coating, smooth latex on hand, and latex foam on palm,  
Ergonomic shape,  
Knitted wrist

### SECTORS

- Maintenance
- Infrastructure, building industry
- Construction - finishing work
- Transport (excluding manufacturing) and logistics
- Services and distribution

### APPLICATIONS

Handling in cold and dirty / wet environments: sanitation, waste and recycling, woodworking, maintenance, logistics, handling.

TECHNICAL FEATURES



Gauge 13

Color	Orange	Type Of Cuff	Elastic wrist
Color 2	Black		
Shape	Glove		
Gloves environment	Moderate cold		
Glove type	Seamless knitting		
Support material	Acrylic terry liner		
Coating level	Hand		
Material of coating	Latex		
Coating finition	Smooth		
Coating level	Palm		
Material of coating	Latex		
Coating finition 2	Foam		

STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 0075/1747/162/10/23/1656

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



EPI CAT. II

EN ISO 21420:2020

Protective gloves – General requirements and test methods

EN ISO 21420:2020

EN388:2016

+ A1:2018



2.1.3.1.X.

Protection from mechanical risks

EN511:2006



X.1.X

Protection from the cold