

# TECHNICAL DATASHEET EUROLITE L900

Ref. 1LACW00

## Handling and Precision Works

# WET HARRONS I CE TIN WITH A CONTINUE TO THE C

### Wet Environment











# The +

RECYCLED: RCS Blended certified product Excellent grip in dry and wet environments Chemical-free coating

### **PURCHASE PACKAGING**

Ref.	Size	Inner	Carton
1LACW00007	7	10	100
1LACW00008	8	10	100
1LACW00009	9	10	100
1LACW00010	10	10	100
1LACW00011	11	10	100

### SALES PACKAGING

Hangable individual polybag

### **DESCRIPTION**

White knit made from recycled polyester and elastane (30% of the total weight of the product),

Grey embossed latex coating: diamond pattern, Knitted wrist,

Certified OEKO-TEX® STANDARD 100, CQ 1301/2, IFTH

### SECTORS

Regional/public authorities

Infrastructure, building industry

Construction - finishing work

DIY

### APPLICATIONS

Fine handling in a wet environment: construction industry (plumbing, heating, sanitary work, handling of pipes, ducts), maintenance work and upkeep of green spaces.

### **TECHNICAL FEATURES**



ColorWhiteColor 2Light greyShapeGlove

Gloves environment Wet environment Glove type Seamless knitting

Support material Recycled polyester (85%) and

elastane (15%)

Coating level Palm

Material of coating Latex

Coating finition Diamond

Type Of Cuff Elastic wrist

### STANDARD(S)

This glove conforms to the personal protective equipment model covered by the EC type-examination certificate 0075/1747/162/11/21/2064

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



Protection from mechanical risks

EN407:2020



Protective gloves and other hand protective equipments against thermal risks (heat and/or fire)

Food contact



The overall and specific migration of substances subject to restriction has been tested according to EU Regulation 10/2011 and does not exceed any legal migration levels. Supporting documents are available upon request. The product has been tested against simulant food type A of Regulation No.10/2011 for Plastic Materials and Articles in contact with aqueous foods 30 minutes at 40°C for repeat use.