

"CE" PRODUCT CONFORMITY DECLARATION

The manufacturer mentioned in the CE:

JUBA PERSONAL PROTECTIVE EQUIPMENT S.L. Ctra. de Logroño s/n Sto. Domingo de la Calzada 26250

La Rioja (Spain)

Declares that the Personal Protection Equipment (PPE) described below:

Model5118

EN388:2016



4121X





Complies with arrangements in Royal Decree 1407/1992 (Transposition of the Council Directive 89/686/EEC) and based on applying the EN388:16 y EN420:03+A1.09 standars, as PPE in Category II, identical to type no. IN.01004.2017.OC.CE, issued by the notified body no. 0162 - LEITAT - C/de la Innovació, 2 - 08225 Terrassa - Barcelona (Spain).

Santo Domingo de la Calzada, 25th of April 2018





INFORMATIVE APPENDIX:

Identification guide for standards

NOTE: This model has been tested only and exclusively on the standard reflected in the previous sheet, the other regulations detailed in this appendix have not been tested for this product.

GLOVES STANDARS

EN388:2003

- Abrasion (no. of cycles)
- Knife cutting (index)
- Tearing (Newton)
- Puncture (Newton)

EN407:2004

- Inflammability
- Contact heat
- Convection heat
- Radiation heat
- Small splashes of melted metal
- Large splashes of melted metal

EN511:2006

- Convective cold resistance
- Contact cold resistance
- Water resistance

EN374:2003

- Methanol (A)
- Acetone (B)
- Acetonitrile (C)
- Dicloromethane (D)
- Crbon disulfide (E)
- Toluene (F)
- Diethylamine (G)
- Tetrahidrofuran (H)
- Ethyl acetate (I)
- n-heptane (J)



- Sodium Hydroxide 40% (K)
- Sulphuric acid 96% (L)

EN381-7:1999 Minimum levels required

- Abrasion level 2 (on the outer layer not on the protection material)
- Cut level 1
- Tearing level 2
- Puncture level 2

Class 0 - 16 m/s

Class 1-20 m/s

Class 2-24 m/s

Class 3 - 28 m/s

EN12477:2001+A1:2005

Class A - General welding gloves. Minimum levels required.

- Abrasion level 2
- Cut level 1
- Tearing level 2
- Puncture level 2
- Fire performance level 3
- Contact heat resistance level 1
- Convective heat resistance level 2
- Resistance to small splashes of melted metal level 3
- Dexterity level 1

Class B - High dexterity welders' gloves. Arc welding. Minimum levels required

- Abrasion level 1
- Cutting level 1
- Tearing level 1
- Pncture level 1
- Fire performance level 2
- Contact heat resistance level 1
- Convective heat resistance
- Resistance to small splashes of melted metal level 2
- Dexterity level 4

EN16350:2014

- Meets $-R_V8$?
- Does not meet $R_V > 1.0 \times 10^8$?



EN11611:2015

- Class 1 Manual welding techniques with slight formation of splashes and droplets.
- Class 2 Manual welding techniques with large formation of splashes and droplets.

Level X – indicates that the glove / clothing has not been tested Level θ - indicates that the glove / clothing does not meet the minimum performance level for the given individual risk.