

## **DECLARATION OF CONFORMITY**

DELTA PLUS GROUP declares that this product complies with the following regulations:

### <u>Identification of the PPE object of the declaration:</u>

# VE905 - ALPHA VE905 611C-45.30

**Designation:** 

NON-FLOCKED LATEX GLOVE

Colour: Natural

Size:

6/7, 7/8, 8/9, 9/10



#### Specifications:

Latex, chlorinated smooth inside. Length: 30 cm. Thickness: 0,40 mm.

## The PPE is also identifiable by the following means:

- The product picture
- Each PPE wears the name indicated on this declaration of conformity.
- Each PPE wears the bar code indicated in the annex to this declaration of conformity
- Each PPE wears a batch number. For any further information, just give it to us. Our organization, based on this batch number, allows us to ensure the traceability of the PPE.

#### EU DECLARATION OF CONFORMITY

This declaration of conformity is issued under the sole responsibility of the manufacturer.

The object of the declaration identified above is in conformity with the relevant Union harmonisation legislation: EU 2016/425 Regulation, with its requirements and with the harmonised standards:



**REGULATION (EU) 2016/425** 

### EN420:2003+A1:2009 General requirements

5: Dexterity (from 1 to 5)





- 0: Resistance to abrasion (from 1 to 4)
- 0: Resistance to cutting (from 1 to 5)
- 1: Resistance to tear (from 1 to 4)
- 0: Resistance to puncture (1 to 4)
- X: Resistance to cutting by sharp objects (TDM EN ISO 13997) (from A to F)

#### EN421:2010 Ionisating Radiations and Radio-active Contamination

.: Protection only agoainst Radioactive contamination



## **DECLARATION OF CONFORMITY**

EN ISO 374-1:2016 Protective gloves against dangerous chemicals and micro- organisms - Part 1: Terminology and performance requirements for chemical risks.



- C: Type  $\overline{C}$  Water and air tightness according to EN ISO 374-2:2019. Permeation resistance to at least 1 chemicals at level 1 according to EN16523-1: 2015 (from 1 to 6).
- .: Determination of resistance to degradation by chemicals according to EN ISO 374-4: 2019. Part 4: Determination of resistance to degradation by chemicals.
- 6 > 480 mn: Caustic soda 40% (K) CAS 1310-73-2 3 >60 mn: Sulphuric acid 96 % (L) CAS 7664-93-9



EN ISO 374-5:2016 Protective gloves against dangerous chemicals and micro-organisms - Part 5: Terminology and performance requirements against micro- organisms risks.

.: BACTERIA + FUNGI: Water and air tightness according to EN ISO 374-2:2019.

0075 - C.T.C. (PARC TONY GARNIER 4 RUE HERMANN FRENKEL 69367 LYON CEDEX 07 FRANCE): Notified body which performed the EU Type- examination (module B) and issued EU type-examination certificate: 0075 022 162 09 18 1934

The PPE is subject to the conformity assessment procedure to type based on internal production control plus supervised product checks at random intervals (Module C2) under surveillance of the notified body: 0624 - CENTRO TESSILE COTONIERO E ABB (S.P.A. CENTROCOT PIAZZA S. ANNA, 2 21052 BUSTO ARSIZIO ITALY)



REGULATION (EU) 1935/2004 CONTACT WITH FOOD PRODUCTS

#### GLOB MIGR Food contact - Overall Migration

- .: Contact with wet or watery food
- .: Contact with acidic foods

Apt, 12/07/2022

Signed for and on behalf of DELTA PLUS GROUP:
David GUIHO
Marketing director



#### ANNEX:

Item details			
Item details	Bar code	COLOUR	SIZE
VE905NA06	3295249009700	Natural	6/7
VE905NA07	3295249009717	Natural	7/8
VE905NA08	3295249009724	Natural	8/9
VE905NA09	3295249009731	Natural	9/10