

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

Identification of the PPE object of the declaration : LA600 - LA600

<u>Designation :</u> BLACK LATEX GLOVE LENGTH 60CM

<u>Colour :</u> Black

<u>Size :</u> 10/11



Specifications :

Reinforced latex. Chlorinated inside and outside. Length: 60 cm. Thickness: 1.15 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:

## CE REGULATION (EU) 2016/425

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

5: Dexterity (from 1 to 5)



- EN388:2016 Protective gloves against mechanical Risks (Levels obtained on the palm)
  - 4: Resistance to abrasion (from 1 to 4)
  - 1: Resistance to cutting (from 1 to 5)
  - 2: Resistance to tear (from 1 to 4)
  - 1: Resistance to puncture (1 to 4)
  - X: Resistance to cutting by sharp objects (TDM EN ISO 13997) (from A to F)

### EN407:2004 Protective gloves against Heat & Fire risks (X = Unrealized test)

- 2: Contact heat resistance (from 1 to 4)
- X: Convective heat resistance (1 to 4)
- X: Radiant heat resistance (from 1 to 4)
- X: Small splashes of molten metal (from 1 to 4)
- X: Large quantities of molten metal (from 1 to 4)



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

A: Type A - Water and air tightness according to EN ISO 374-2:2019. Permeation resistance to at least 6 chemicals at level 2 according to EN16523-1: 2015,

.: 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: Méthanol (A) CAS 67-56-1
- 6 > 480 mn: Caustic soda 40% (K) CAS 1310-73-2
- 4 > 120 mn: Sulphuric acid 96 % (L) CAS 7664-93-9
- 6 > 480 mn: Nitric acid 65% (M) CAS 7697-37-2
- 5 > 240 mn: Acetic acid 99% (N) CAS 64-19-7
- 3 > 60 mn: Ammonium hydroxide 25% (O) CAS 1336-21-6
- 6 > 480 mn: Hydrogen peroxide 30% (P) 7722-84-1
- 6 > 480 mn: Formaldehyde 37% (T) CAS 50-00-0



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.

2777 - SATRA TECHNOLOGY EUROPE (BRACETOWN BUSINESS PARK CLONEE DUBLIN 15 DUBLIN IRLANDA) : Notified body which performed the EU Type- examination (module B) and issued EU type-examination certificate: 2777 10661 02 E04 01

The PPE is subject to the conformity assessment procedure to type based on quality assurance of the production process (module D) under surveillance of the notified body: 0598 - SGS FIMKO OY (TAKOMOTIE 8 FI-00380 HELSINKI FINLANDE )

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
LA60010	3295249008338	Black	10/11