LA600

BLACK LATEX GLOVE LENGTH 60CM Model LA600

Prodi	iict s	neciti	cations
1100	ucts	pecili	cations

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

Support: 100% natural latex. Chlorinated inside and outside.

COLOUR

Black

SIZE

10/11

Product Use - Risks				
Biological	Wearing	Particules		

Product Fea	roduct Features and Benefits		
	Very thick and long	Enhanced protection of the arm	

Certifications and Standards

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)

- X: Resistance to flammability (from 1 to 4)
- 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.

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

I	tem details					
	Item details	Bar code	COLOUR	SIZE	•	À
	LA60010	3295249008338	Black	10/11	36	-