

EOS OBM VV911



NITRILE GLOVE - LENGTH 40 CM Model VV911JA10





Product specifications

Nitrile on cotton jersey lining. Double coating. Length: 40 cm.

Support: 100% jersey cotton.

Coating: nitrile.

Back reinforcement: TPR. Cuff: synthetic leather.

COLOUR

Blue-Yellow

SIZE

10



Product Features and Benefits				
	Protection of the metacarpals 5J	Flexible reinforcements for better protection against impact and pinching		
	Cut cotton interlock stitched	Absorption of perspiration and moisture for improved comfort in everyday life		
	Protection against impact in the metacarpal area. After an energy impact of 5J, the force transmitted to the back of the hand cannot exceed 4 kN.			
	Double coating	Increased lifespan		
	Length : 40 cm	Complete arm protection		
*	Available only with header card			



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)

- 3: Resistance to abrasion (from 1 to 4)
- 1: Resistance to cutting (from 1 to 5)
- 1: Resistance to tear (from 1 to 4)
- 2: Resistance to puncture (1 to 4)
- X: Resistance to cutting by sharp objects (TDM EN ISO 13997) (from A to F)
- P: Protection against impact in metacarpal area (P) (EN13594:2002 6.8.2)

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



.: Determination of resistance to degradation by chemicals according to EN ISO 374-4: 2019. Part 4: Determination of resistance to degradation by chemicals.

A 2 > 30 mn: Méthanol (A) CAS 67-56-1



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.

Item details					
Item details	Bar code	COLOUR	SIZE		
VV911JA10	3295249191603	Blue-Yellow	10		