

GUANTE GUANTES DE NITRILO JUBA - 811C55 INTERFACE PLUS

Unsupported and unlined nitrile glove, green, length 46 cm.



CHARACTERISTICS

- Extra thick and extra long for added protection.
- Offers a good touch and cleanness.
- Chlorinated for greater chemical resistance, reduces soluble proteins and residual accelerators.
- Very good resistance to abrasion.
- Suitable for food use.
- Individual bag for point of sale.
- This glove protects against the following chemicals: Methanol (level 3,> 60 minutes),

WORKING GLOVES SUITABLE FOR:

- Cleaning of swimming pools
- Unblocking of access chambers.
- Handling of tins containing chemical substances for swimming pools.
- Water analysis.

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Acetonitrile (level 1,> 10 minutes), Carbon disulfide (level 1.> 10 minutes), Toluene (level 1,> 10 minutes), Diethylamine (level 2,> 30 minutes), Ethyl Acetate (level 1,> 10 minutes), n-Heptane (level 6,> 480 minutes), Sodium Hydroxide 40% (level 6,> 480 minutes), Sulfuric Acid 96% (level 5,> 240 minutes), nitric acid 65% (level 3,> 60 minutes), acetic acid 99% (level 4,> 120 minutes), ammonium hydroxide 25% (level 6,> 240 minutes), Hydrogen peroxide 65% (level 6,> 480 minutes), Hydrofluoric acid 40% (level 5,> 240 minutes) and Formaldehyde 37% (level 6,> 480 minutes).

· For bacteria and fungi this glove is totally watertight according to EN 374-2: 2014.

MORE II					
Materials	Colour	Thickness	Length	Sizes	Packaging
Nitrile	Green	0.55 mm	M - 46 cm L - 46 cm XL - 46 cm	8/M 9/L 10/XL	12 pairs/package 36 pairs/box

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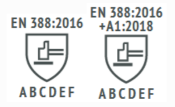
NORMATIVAS



EN388:2016 Protective gloves against mechanical risks. The EN388: 2003 standard is renamed EN388: 2016, the year of its revision. The reason for the modification is given by the discrepancies in

the results between laboratories in the knife cut test, COUP TEST. Materials with high levels of cut produce a dulling effect on the circular blades, which undermines the result.

The new regulation was published in November 2016 and the previous one is from the year 2003. During these 13 years, there has been a great innovation in the materials for the manufacture of cutting gloves, they have forced to introduce changes in the tests to be able to measure with more rigorous levels of protection. If you want to know more about the main changes in these regulations, you can consult it through our website www.jubappe.es



A - Abrasion resistance (X, 0, 1, 2, 3, 4)

B - Blade Cut Resistance (X, 0, 1, 2, 3, 4, 5)

- C Tear resistance (X, 0, 1, 2, 3, 4)
- D Puncture resistance (X, 0, 1, 2, 3, 4)
 E Cutting by sharp objects ISO 13997 (A, B, C, D, E, F)
- F Impact test complies / does not comply (It is optional. If it complies, put

P)



	En388:2016 performance levels	1		2	3		4	5	
6	6.1 abrasion resistance (cycles)	100	5	00	2000	8	000	-	
(6.2 blade cut resistance (index)	1,2	2	,5	5	1	0	20	
(6.4 tear resistance (newtons)	10	2	5	50	7	5	-	
(6.5 puncture resistance (newtons)	20	6	0	100	1	50	-	
	Eniso13997:1999 performance leve	els	A	в	С	D	Е	F	
(6.3 tdm: cut resistance (newtons)		2	5	10	15	22	30	

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ENIS0374-1:2016



The EN374: 2003 standard is renamed ENISO374: 2016. The purpose of this standard is to classify gloves according to their behavior when

exposed to chemical substances. They are divided into the following parts: EN ISO 374-1:2016 - Terminology and performance requirements for chemical risks. EN 374-2:2014 - Determination of resistance to penetration. EN 16523-1:2015 + A1:2018 - Permeation by liquid chemicals under continuous contact conditions. EN ISO 374-4:2019 - Determination of resistance to chemical degradation.

EN ISO 374-5:2016 - Terminology and requirements demanded for risks of microorganisms.

Gloves classification according to ENISO374-1: 2016

Gloves are divided into three types:



Step time ≥ 30 min for at least 6 products



Step time ≥ 30 min for at least 3 products



Step time \geq 10 min for at least 1 products

Chemical Cas Letter Class substance number A Methanol 67-56-1 Primary alcohol В 67-64-1 Acetone Cetone С Acetonitrile 75-05-8 Nitrile compound D Dichloromethane 75-09-2 Chlorine hydrocarbon Sulphate organic Е Carbon disulfide 75-15-0 compound F Toluene 108-88-3 Aromatic hydrocarbon G Diethvlamine 109-89-7 Amine Н Tetrahydrofuran 109-99-9 Heterocyclic ether Ethyl acetate 141-78-6 Ester Т N-heptane 142-85-5 Saturated hydrocarbon J Sodium hydroxide Κ 1310-73-2 Inorganic alkaline 40% Inorganic, oxidising L Sulphuric acid 96% 7664-93-9 mineral acid Inorganic, oxidising 7697-37-2 М Nitric acid 65% mineral acid Ν Acetic acid 99% 64-19-7 Organic acid Ammonia hydroxide 0 1332-21-6 Organic alkaline 25% Hydrogen peroxide Р 7722-84-1 Peroxide 30% Hydrofluoric acid s 7664-39-3 Mineral organic acid 40% 50-00-0 Т Formaldehyde 37% Aldehyde

Levels of resistance to permeability

Taverage penetration time	Performance levels	Average penetration time	Performance levels
> 10	Class 1	> 120	Class 4
> 30	Class 2	> 240	Class 5
> 60	Class 3	> 480	Class 6

Gloves classification according to EN374-2:2014

It is the advance of chemical products through the material, seams of the glove at a non-molecular level. Air leak test: the glove is inflated with air and immersed in water. The appearance of air bubbles is controlled with all 30'. Water leak test: the glove is filled with water and the appearance of water droplets is controlled. If these tests are positive, the pictogram will be put on.

Gloves classification according to EN374-4: 2013

Detriment to some of the glove's properties due to contact with a chemical. Eg: discoloration, hardening, softening, etc.Permeation test EN 16523-1. It is have material to permeation by a chemical is determined by measuring the

the advancement of chemicals at the molecular level. The resistance of the glove material to permeation by a chemical is determined by measuring the time it passes through the material.

Modification of the ENISO374-5: 2016 standard

When the glove passes the test described for virus protection, the word "virus" will appear under the pictogram. If nothing appeared, protection would only be assured against bacteria.