

GUANTE LÁTEX JUBA - H223VR

Polyester seamless glove with foam latex reinforcements on palm









NORMATIVE









CHARACTERISTICS

- Seamless lined glove.
- Dark colour for dirtier environments.
- Excellent abrasion and tear resistance level.
- Foam Latex reinforcement on palm designed to reduce the effects of impacts and vibrations.
- Certified under EN ISO 10819:2013+A1:2019 for mechanical vibrations and shocks.

WORKING GLOVES SUITABLE FOR:

- Pneumatic hammer.
- Deburring hammer.
- High power hammers.
- · Manual grinder.
- Chain saw.
- Portable grinding wheels.
- · Grinding wheels on pedestal.
- · Vibrating shaker.
- · Asphalt drills.
- · Impact wrenches and pistons.



MORE INFO **Materials** Colour **Thickness** Length **Sizes Packaging** Latex Black Gauge 7 M - 24 cm 8/M 5 pairs/package L - 25 cm 9/L 50 pairs/box XL - 26 cm 10/XL XXL - 27 cm 11/XXL

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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

En388:2016 performance levels	1	2	3	4	5
6.1 abrasion resistance (cycles)	100	500	2000	8000	-
6.2 blade cut resistance (index)	1,2	2,5	5	10	20
6.4 tear resistance (newtons)	10	25	50	75	-
6.5 puncture resistance (newtons)	20	60	100	150	-

Eniso13997:1999 performance levels	Α	В	С	D	Е	F
6.3 tdm: cut resistance (newtons)	2	5	10	15	22	30