

CHARACTERISTICS

- \cdot Latex crinkle coating on palm and fingers
- RCS recycled polyester/nylon/HPPE/steel fiber/spandex backing (15 gauge)
- This highly cut-resistant glove (cut class E) is extremely flexible and comfortable
- · Latex crinkle coating provides excellent grip on wet and dry objects
- Features an additional reinforcement between the thumb and index finger (crotch)
- · Extra-long cuff ensures maximum wrist protection
- The TPR hand protection on the back of the hand and fingers provides good protection against shock and impact

Article number: 1.52.750.00

SUITABLE FOR ACTIVITIES IN E.G.

- · Petrochemical industry
- · Offshore
- · scaffolding construction
- \cdot Construction
- Recycling

COLOR

Black/dark green

SIZES

7/S to 12/3XL

PACKAGING

- \cdot 1 pair per headercard
- · 6 pairs per bundle
- · 72 pairs per outer box

EN388:2016 +A1:2018





CE EN ISO 21420:2020



PRODUCT INFORMATION

SIZE	ARTICLE NO.	EAN CODE 1 PAIR (HEADERCARD)	EAN CODE 6 PAIRS (BUNDLE)	EAN CODE 72 PAIRS (OUTER BOX)
7/S	1.52.750.07	8718249077159	8718249077203	8718249077258
8/M	1.52.750.08	8718249077166	8718249077210	8718249077265
9/L	1.52.750.09	8718249077173	8718249077227	8718249077272
10/XL	1.52.750.10	8718249077180	8718249077234	8718249077289
11/XXL	1.52.750.11	8718249077197	8718249077241	8718249077296
12/3XL	1.52.750.12	8718249079436	8718249079443	8718249079450

PIPING COLOR

Sizes	7/S	8/M	9/L	10/XL	11/XXL	12/3XL
Piping color	yellow	green	blue	gray	black	orange

CLARIFICATION OF PICTOGRAMS

EN388:2016 +A1:2018

3X42EP

EN407:2020 X1XXXX

EN388:2016 +A1:2018



ABCDEF

Protection against mechanical hazards

- A = Scuff resistance (0-4)
- B = Cut resistance (0-5)
- C = Tear resistance (0-4)
- D = Puncture resistance (0-4)
- E = Cut resistance (in accordance with EN ISO 13977 (A to F)
- F = Impact resistance (optional) (P = Passed)

EN407:2020

ABCDEF

Protection against heat and fire hazards

- A = Limited flame spread (0-4)
- B = Contact heat (0-4)
- C = Convection heat (0-4)
- D = Radiant heat (0-4)
- E = Small drops of molten metal (0-4)
- F = Large drops of molten metal (0-4)

Note: X = Not tested or not applicable

STORAGE CONDITIONS

The gloves should be kept in a clean, cool and dry place and not kept compressed in their original packaging. Do not expose the gloves to direct sunlight. Make sure that the packaging and the gloves are not damaged during shipping.

TESTING INSTITUTE

These gloves are certified by: CTC (Notified Body no: 0075), 4 Rue Hermann Frenkel 69367 Lyon, Cedex 07, France.

DECLARATION OF CONFORMITY

For a copy of the declaration of conformity, we refer you to the following link: www.oxxa.work/doc

8	God	odS	hin	ni	n	d



YOUR SUPPLIER:						