

CHARACTERISTICS

- · Glove featuring a PFT (Premium Foam Technology) nitrile coating
- · Nylon/spandex/acrylic liner (15 gauge)
- \cdot Seamless glove with tricot cuff
- The thin PFT coating offers unrivalled comfort and excellent performances
- \cdot The PFT coating provides excellent grip in dry, wet, greasy and oily conditions
- · The perfect glove for year-round use (All-Season), especially under colder working conditions
- The light acrylic lining keeps the wearer's hands warm in colder conditions
- \cdot The conductive PFT coating on the thumb and index finger allows the user to effortlessly operate all touchscreen devices
- Free from harmful substances in accordance with OEKO-TEX® Standard
- · Sanitised to inhibit bacterial growth, minimize odours and encourage freshness

Article number: 1.51.500.00

SUITABLE FOR ACTIVITIES IN E.G.

- Construction
- · Government services
- · Transport & logistics
- Assembly
- Automotive
- Maintenance
- · Cold-storage warehouses
- Agriculture

COLOUR

Black/mixed blue

7/S to 12/3XL incl.

PACKAGING

- · 1 pair per polybag
- · 12 pairs per bundle
- · 144 pairs per outer box

EN388:2016



EN511:2006



X1XXXX

EN 420:2003+A1:2009





SIZE	ARTICLE NO.	EAN CODE 1 PAIR (POLYBAG)	EAN CODE 12 PAIRS (BUNDLE)	EAN CODE 144 PAIRS (OUTER BOX)
7/S	1.51.500.07	8718249068027	8718249068089	8718249068140
8/M	1.51.500.08	8718249068034	8718249068096	8718249068157
9/L	1.51.500.09	8718249068041	8718249068102	8718249068164
10/XL	1.51.500.10	8718249068058	8718249068119	8718249068171
11/XXL	1.51.500.11	8718249068065	8718249068126	8718249068188
12/3XL	1.51.500.12	8718249068072	8718249068133	8718249068195

COLOUR BINDING/OVERLOCKING

Sizes	7/S	8/M	9/L	10/XL	11/XXL	12/3XL
Colour binding/overlocking	yellow	green	blue	grey	black	orange

Protection against mechanical hazards

E = Cut resistance (in accordance with EN ISO 13977 (A to F)

CLARIFICATION OF PICTOGRAMS

EN388:2016



4121X

EN511:2006



EN 407:2004



EN388:2016



abcdef

F = Impact resistance (optional) (P = Passed)



Protection against cold A = Radiative cooling (0-4)

A = Scuff resistance (0-4)

B = Cut resistance (0-5)

C = Tear resistance (0-4)

D = Puncture resistance (0-4)

- B = Contact cold (0-4)
- C = Watertightness (0-1)

EN 407:2004



Heat resistance

- A = Flammability (0-4)
- B = Contact heat (0-4)
- C = Convection heat (0-4)
- D = Radiation heat (0-4)
- E = Small droplets of molten metal (0-4)
- F = Large quantities of molten metal (0-4)

Note: X = untested 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.

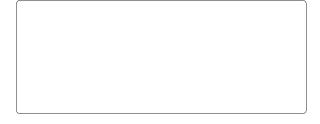
TESTING INSTITUTE

These gloves are certified by: SATRA Technology Europe Ltd (Notified Body no. 2777), Bracetown Business Park, Clonee, Dublin D15 YN2P, Ireland.

DECLARATION OF CONFORMITY

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

YOUR SUPPLIER:



RELATED PRODUCTS

X-PRO-FLEX ULTRA 51-29

Art. no. 1.51.293.00